

Stereo Integrated Amplifier

L-525



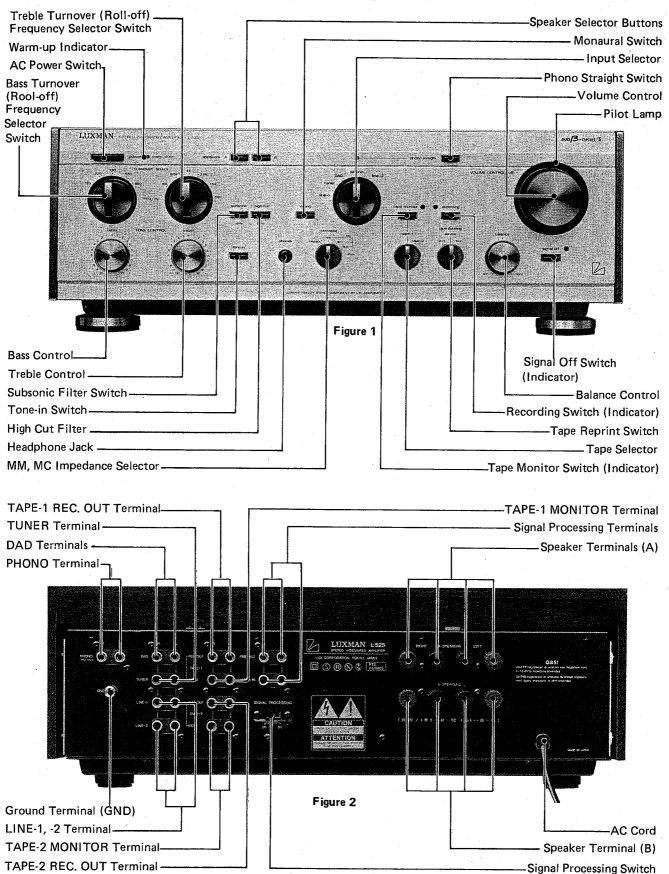
-Contents-

Specifications	3
Parts Locations and Disassembly Instructions	4 to 8
Adjustment Procedures	9
Adjustment Location	10 to 11
Block Diagram	12
Parts Layout on P.C. Board	13 to 22
Wiring Diagram	
Schematic Diagram	25 to 26
Electrical Parts List	27 to 35
Destination's Parts List	36
Exploded View (Cabinet)	37 to 38
Cabinet Assembly Parts List	39 to 40
Packing Method View	41
Packing Assembly Parts List	
Semi-Conductor Lead Identifications	43
	•

Specifications

Power Output (0.1% THD at 20 Hz \sim 20 kHz) \ldots	
Input Sensitivity (1 kHz):	
DAD	
LINE-1, -2	
TAPE-1, -2	
PHONO (MM)	
PHONO (MC)	
Input Impedance (1 kHz):	
DAD	50K ohm ±109
LINE-1, -2	50K ohm ±10%
TAPE-1, -2	
PHONO (MM)	
PHONO (MC)	
Frequency Response:	
DAD	10 ∿ 100 kHz ±1 dE
LINE-1, -2	
TAPE-1, -2	
PHONO (MM)	
PHONO (MC)	
Signal to Noise Ratio:	
DAD	81 dE
LINE-1, -2	
TAPE-1, -2	
PHONO (MM)	
PHONO (MC)	
Power Supply	
	120V, 60 Hz (For UP model only)
Headphone Output (110W/8 ohm, 1 kHz)	
Semiconductors 2 ICs, 112 Transistors, 14 FETs, 14 Zer	
Dimension	
Weight	
	THE PROPERTY OF THE PROPERTY O

Parts Locations and Disassembly Instructions



1. Removal of Top Cover

- (1) Remove four screws marked " ① " as shown in Figures 3 and 5.
- (2) Pull out the Top Cover upward.

2. Removal of Bottom Plate

- (1) Remove seventeen screws marked "2" as shown in Figures 4 and 5.
- (2) Pull out the Bottom Plate upward.

3. Removal of Front Panel

- (1) After removal of Top Cover and Bottom Plate, pull out all knobs on the Front Panel forward.
- (2) Remove four screws marked " ③ " as shown in Figure 6 and three screws marked " ④ " as shown in Figure 7.
- (3) Front Panel can be removed by pulling it forward.

4. Removal of Front Chassis

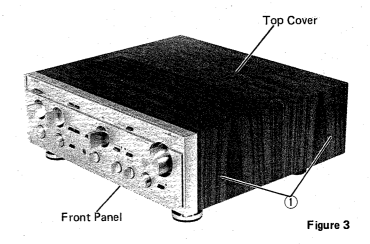
- (1) After removal of Front Panel, remove four screws marked " (5) " as shown in Figures 8 and 9
- (2) Disconnect all wire connectors from Front Chassis.
- (3) Remove Front Chassis forward and then proceed to items 4-1 \sim 4-10 and 5-1, 2.

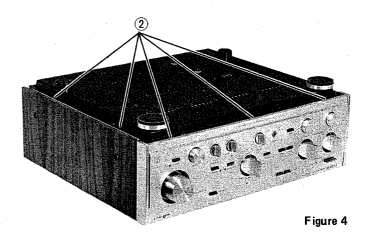
4-1. Removal of LED P.C. Board (A) [or (B) or (C) or (D)]

(1) Remove a screw marked " ⑥ " (or " ⑦ " or " ⑧ " or " ⑨ ") as shown in Figure 11 and one wire connector from LED P.C. Board (A) [or (B) or (C) or (D)].

4-2. Removal of Phono-Straight P.C. Board

- (1) Remove two screws marked " ① " as shown in Figure 10.
- (2) Pull out LED marked " ① " as shown in Figure 10
- (3) Disconnect three wire connectors from Phono Straight P.C. Board.





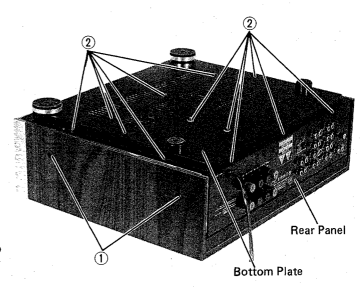


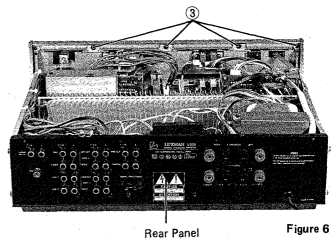
Figure 5

4-3. Removal of Speaker Control P.C. Board

- (1) Remove two screws marked "(12)" as shown in Figure 10.
- (2) Disconnect a wire connector from Speaker Control P.C. Board.

4-4. Removal of Volume Contol P.C. Board

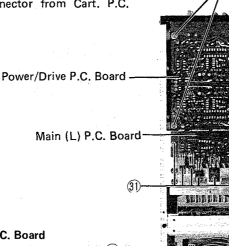
- (1) Remove a set of nut and washer marked " (3)" as shown in Figure 10.
- (2) Disconnect one wire connector from Volume Control P.C. Board.



Main (R) P.C. Board

4-5. Removal of Cartridge P.C. Board

- (1) Remove a set of nut and washer marked " (1) " as shown in Figure 10.
- (2) Disconnect a wire connector from Cart. P.C. Board.



4-6. Removal of Head Phone P.C. Board

- (1) Remove a set of nut and washer marked " (15) " as shown in Figure 10.
- (2) Disconnect one wire connector from Head Phone P.C. Board.

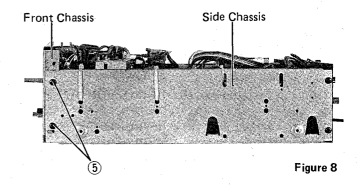
Figure 7 Front Panel

4-7. Removal of Tone Control P.C. Board

- (1) Remove a screw marked " (7)" and two sets of nut and washer marked " 16 " as shown in
- (2) Disconnect two wire connectors from Tone Control P.C. Board.

4-8. Removal of Select P.C. Board

- (1) Remove three screws marked " (18) " and a set of nut and washer marked " (19)" as shown in
- (2) Disconnect three wire connectors from Select P.C. Board.



4-9. Removal of Turnover P.C. Board

- (1) Remove two screws marked " 20" as shown in Figure 10.
- (2) Disconnect three wire connectors from Turnover P.C. Board.

4-10. Removal of Push Switch P.C. Board

- (1) Remove two screws marked " ② " and a set of nut and washer marked " ② " as shown in Figure 10.
- (2) Disconnect seven wire connectors from Push Switch P.C. Board.

5-1. Removal of Equalizer P.C. Board

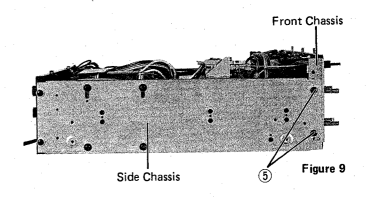
- (1) Remove five screws marked " 23" and pull out Equalizer P.C. Board cover marked " 24" as shown in Figures 12 and 13.
- (2) Disconnect all wire connectors and one soldered wire from Equalizer P.C. Board.

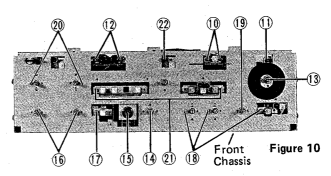
5-2. Removal of Equalizer Power P.C. Board

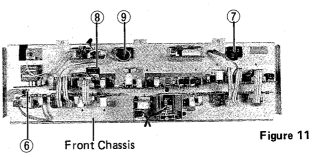
- (1) Remove two screws marked " 25" as shown in Figures 12.
- (2) Disconnect two wire connectors from Equalizer Power P.C. Board.

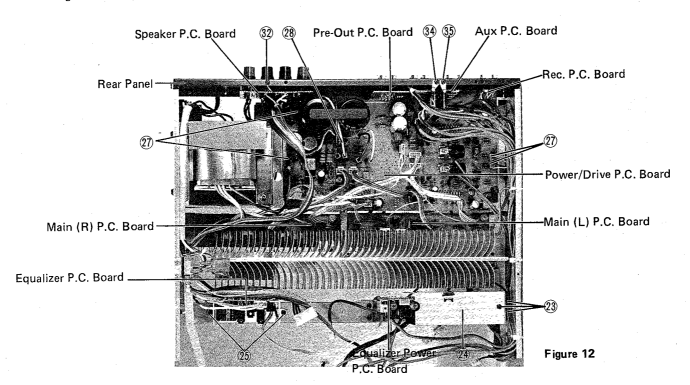
6. Removal of Power/Drive P.C. Board

- (1) Disconnect all wire connectors from Power/ Drive P.C. Board.
- (2) Remove five screws marked " ②6" as shown in Figure 7.
- (3) Remove fifteen soldered wires at five terminal blocks marked " 27" and " 28" as shown in Figure 12.









7. Removal of Main P.C. Board (R) [or (L)]

- (1) After removal of Power/Drive P.C. Board, remove a screw marked "(29)" as shown in Figure 7.
- (2) Remove ten screws marked " 30 " (or " 31)") as shown in Figure 7.
- (3) Remove all wire connectors from Main P.C. Board (R) [or (L)].

8. Removal of Speaker P.C. Board

- (1) Remove five screws marked " 32" as shown in Figures 12 and 14.
- (2) Remove two wire connectors from Speaker P.C. Board.
- (3) Remove three wires soldered at the terminal marked " 28" as shown in Figure 12.

9. Removal of Pre-Out P.C. Board

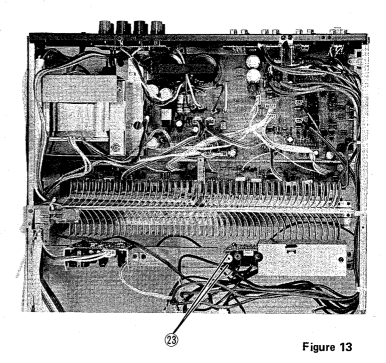
- (1) Remove four screws marked " (3)" as shown in Figures 12 and 14.
- (2) Remove seven wires soldered at the Pre-Out P.C. Board.

10. Removal of Rec. P.C. Board

- (i) Remove five screws marked " 34" as shown in Figures 12 and 14.
- (2) Remove four connectors soldered at Rec. P.C. Board.

11. Removal of Aux P.C. Board

- (1) Remove five screws marked " 35 " as shown in Figures 12 and 14.
- (2) Remove four connectors soldered at Aux P.C. Board.



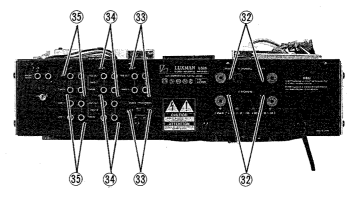


Figure 14

Adjustment Procedures

(1) Connection

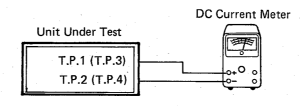


Figure 15

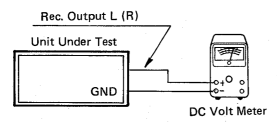


Figure 16

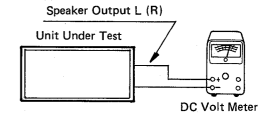
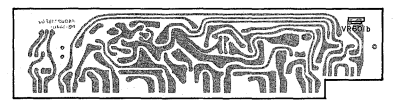


Figure 17

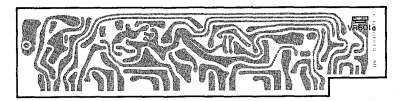
(2) Adjustment Procedure

Step	Description	Connection	Adjustment Point	Test Point	Adjustment
1	Idling Adjustment	Figure 15	VR601a (L) VR601b (R)	T.P.1 + T.P.2 - L T.P.3 + T.P.4 - R	 Speaker Terminals: Open Disconnect jumper of JL (JR). Adjust VR601a (VR601b) so that after 1 minute of power switch — ON, 40 ~ 45mA of value of current meter is obtained.
					Connect jumper of JL (JR).
2	DC Offset Adjustment	Figure 16	VR251a (L) VR251b (R)	Rec. Out L Rec. Out R	 Input Selector: Phone MM/MC Impedance Selector: MC 100 ohm Adjust VR251a (VR251b) so that the value under 500μV of volt meter is obtained. Change MM/MC Impedance Selector to MC 40 ohm and MC 300 ohm and confirm above value of volt meter is obtained. If above value of current meter is over 500μV, readjust VR251a (VR251b).
3	Speaker Output DC Offset Confirmation	Figure 17	* * * * * * * * * * * * * * * * * * *	Speaker Output L (R)	 Volume Control: Minimum Confirm speaker output so that the value under 50mV of volt meter is obtained. If the value is over 50mV, check the circuit.

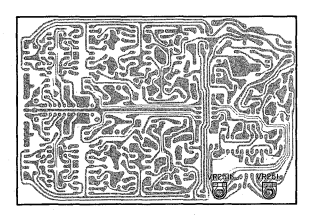
Adjustment Location



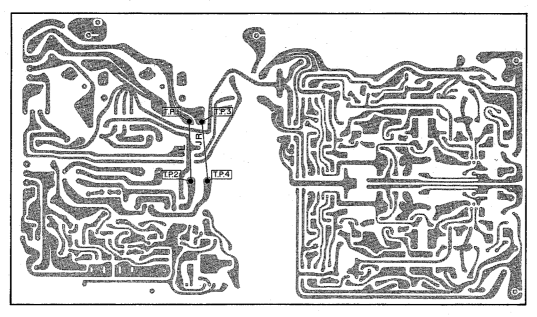
Main P.C. Board (R)



Main P.C. Board (L)

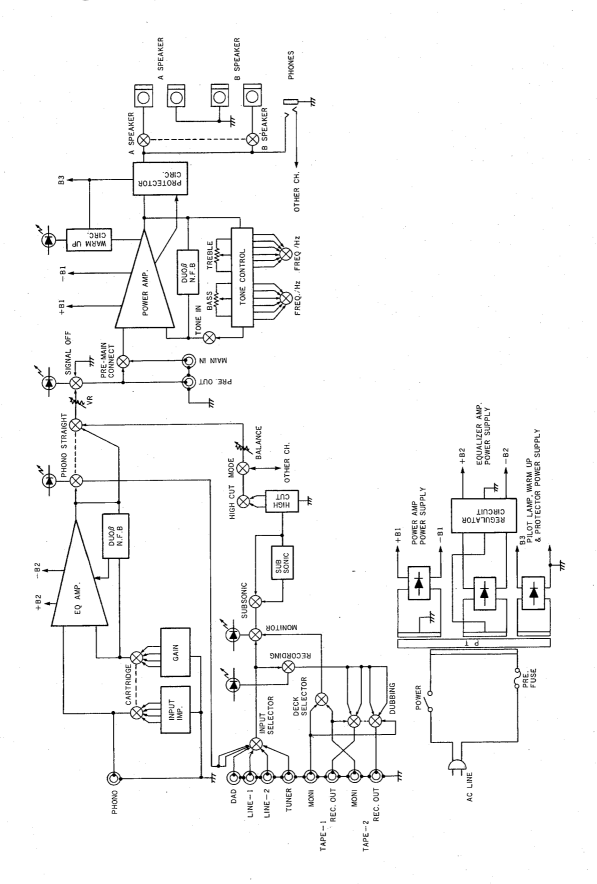


Equalizer P.C. Board

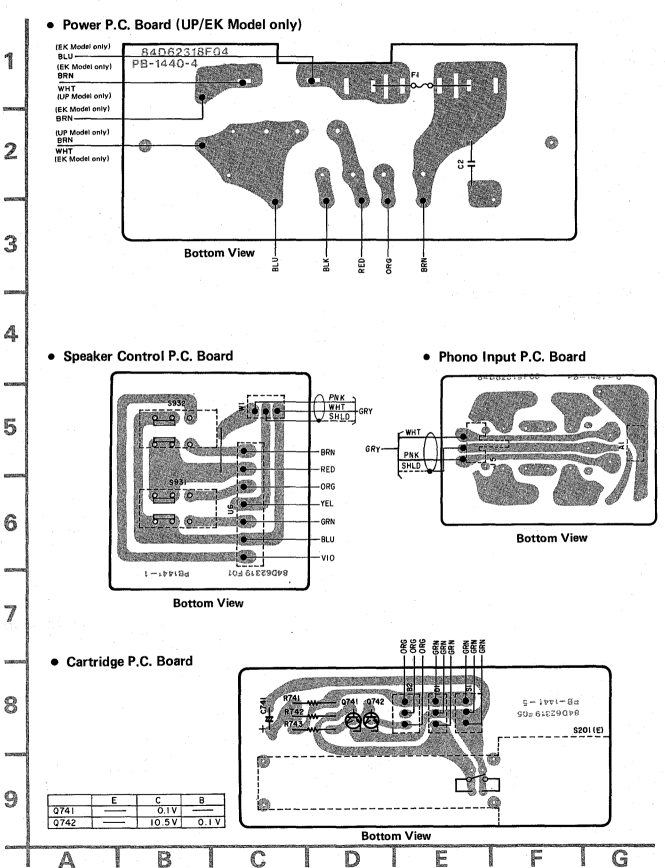


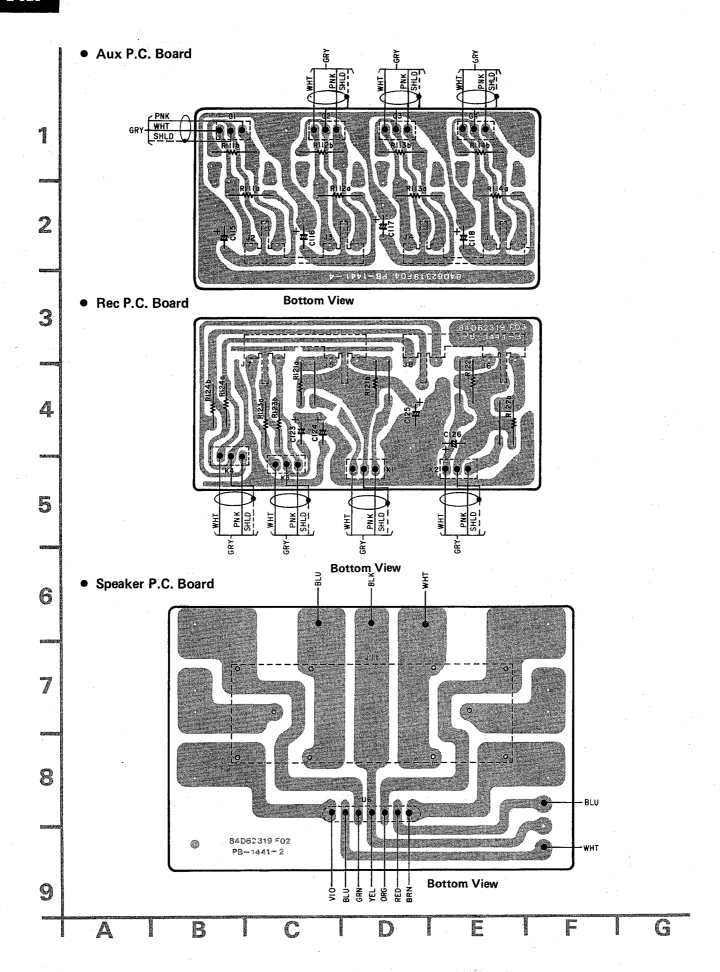
Power/Drive P.C. Board

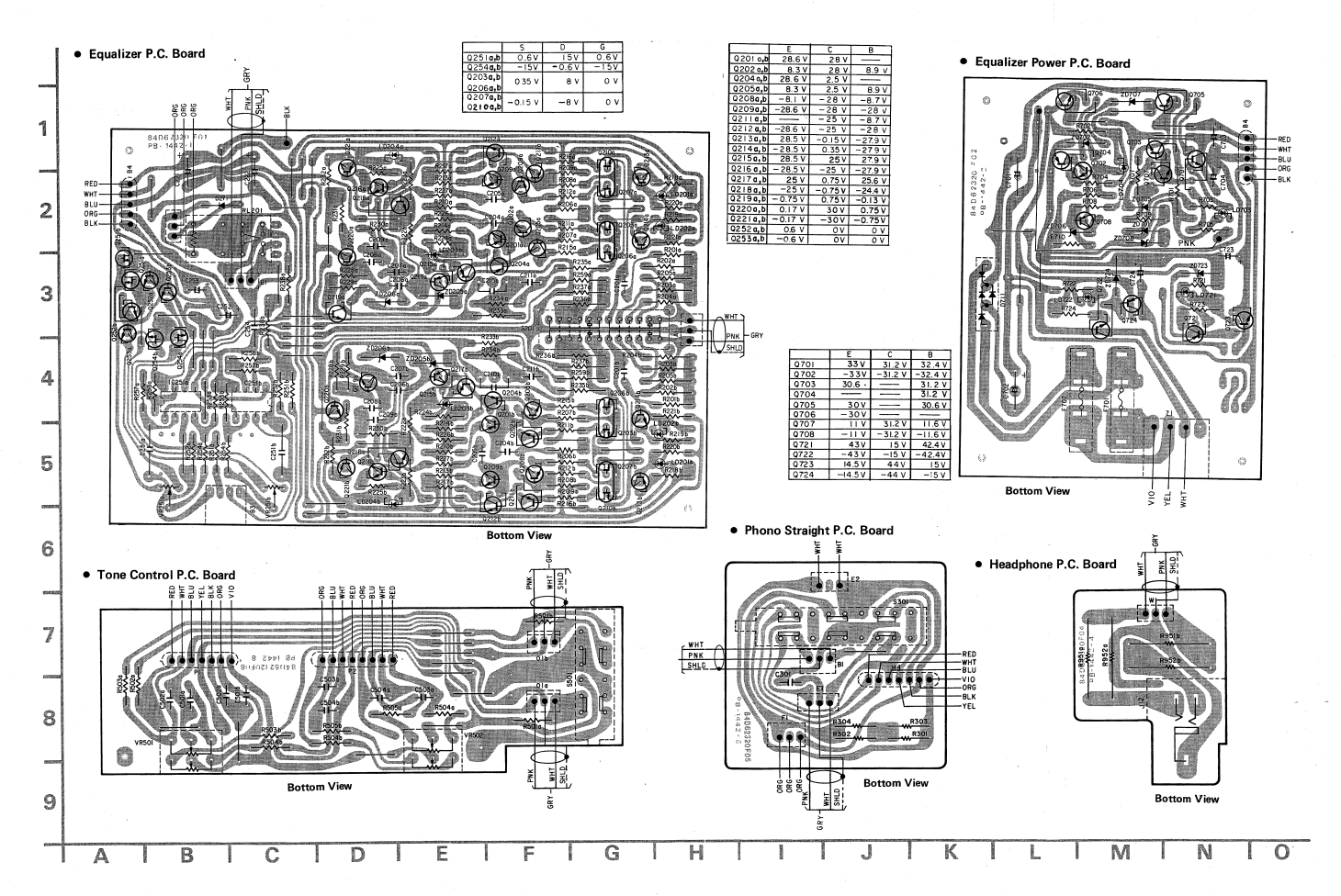
Block Diagram

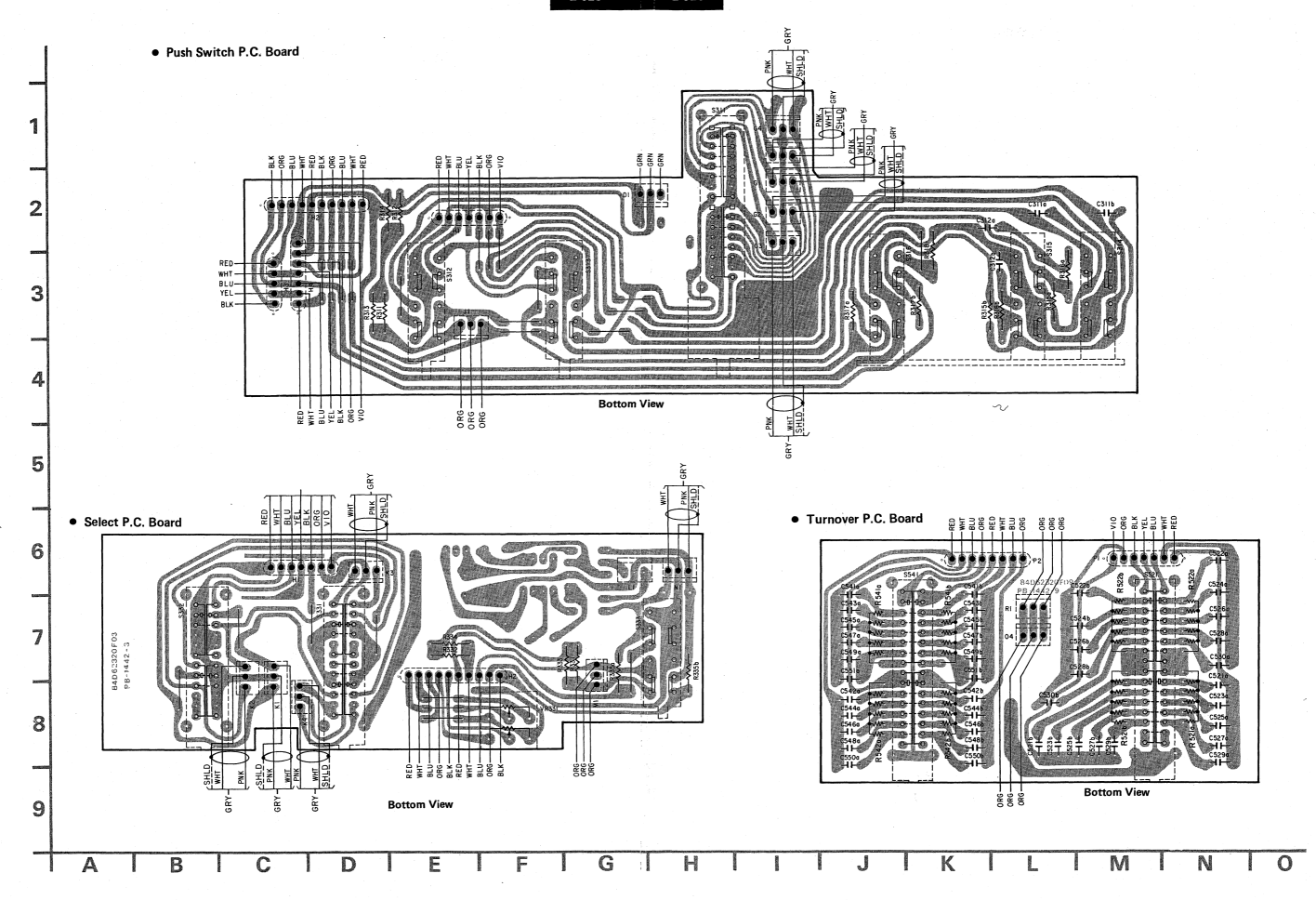


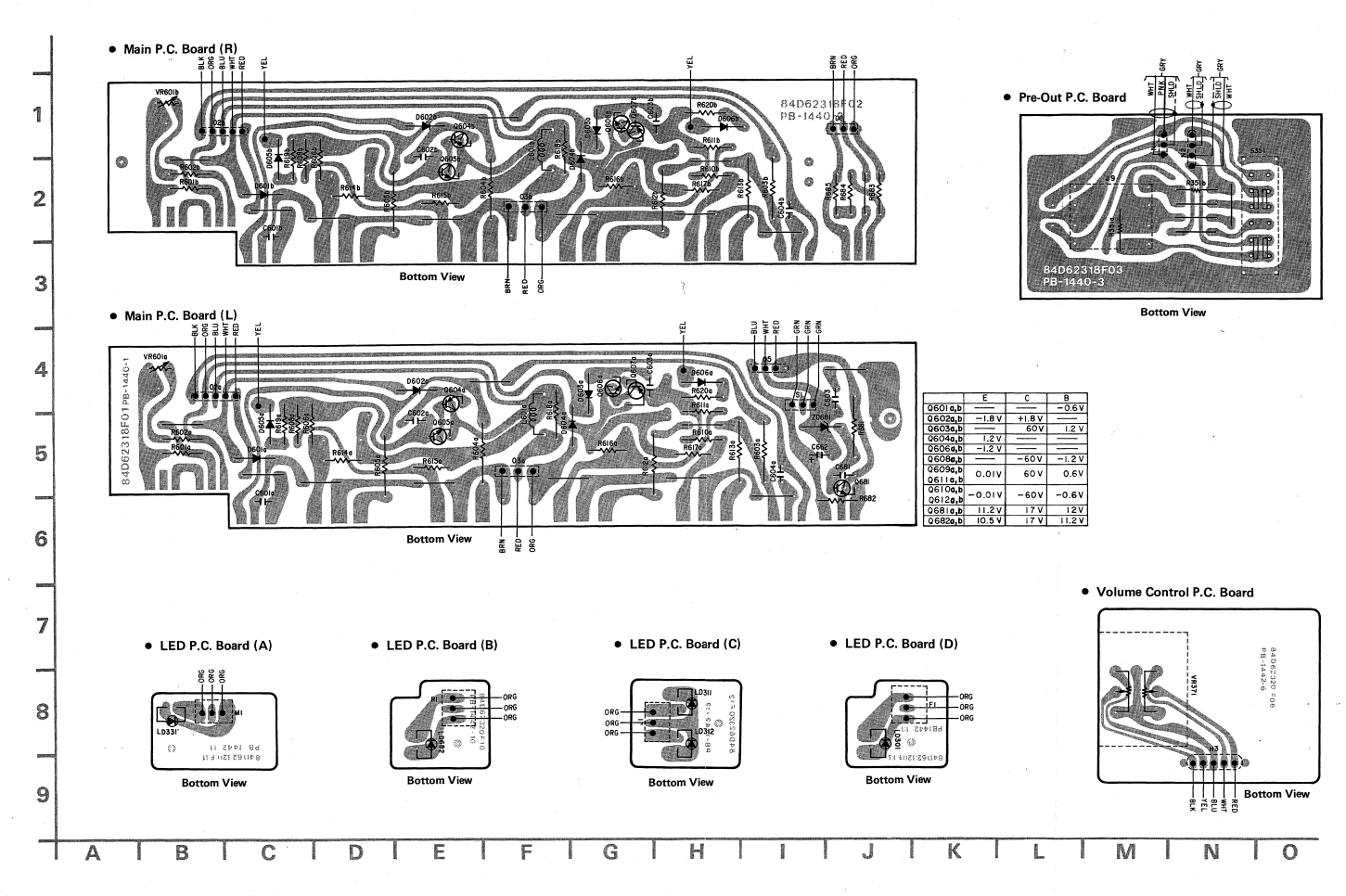
Parts Layout on P.C. Boards

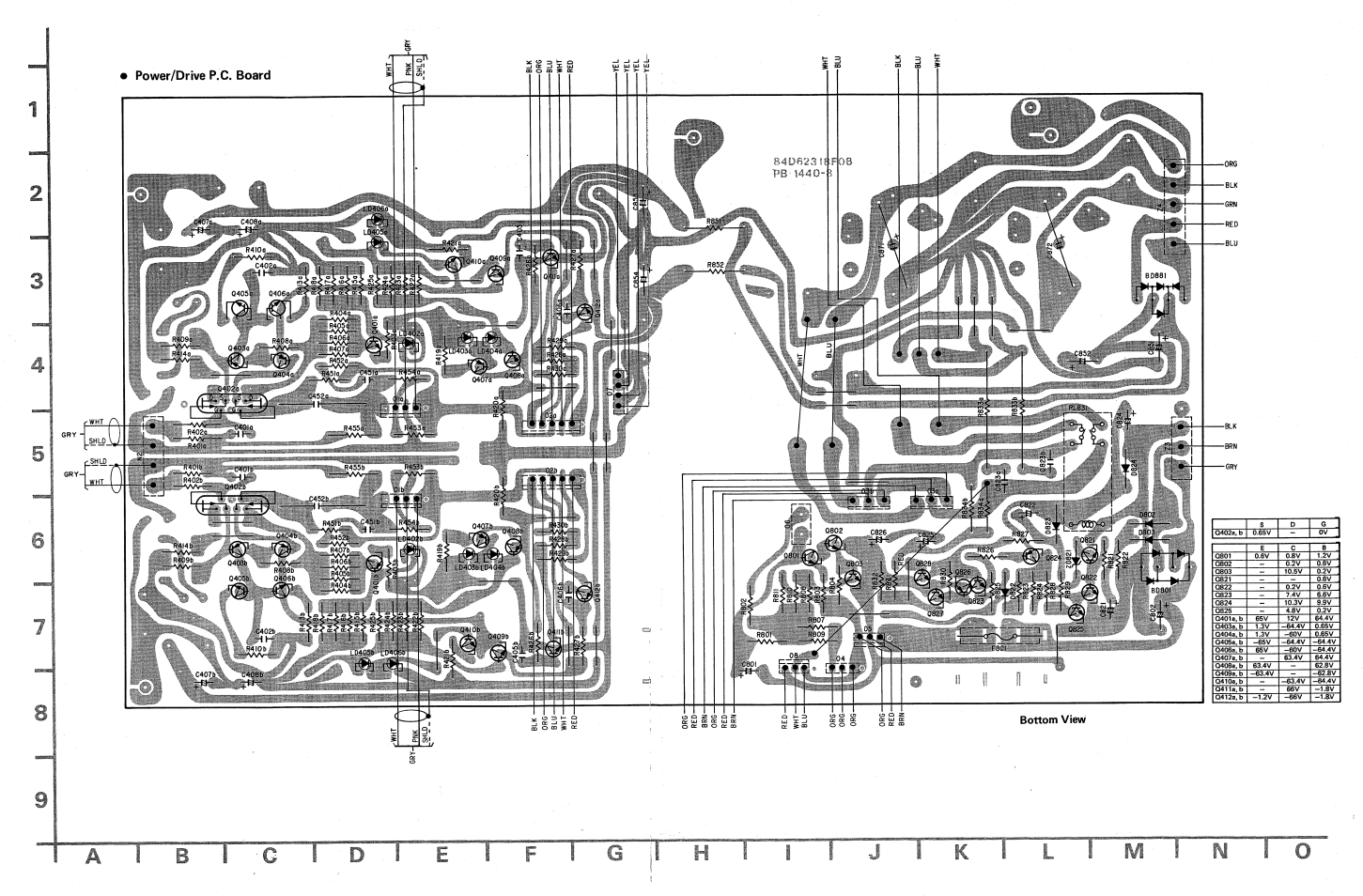




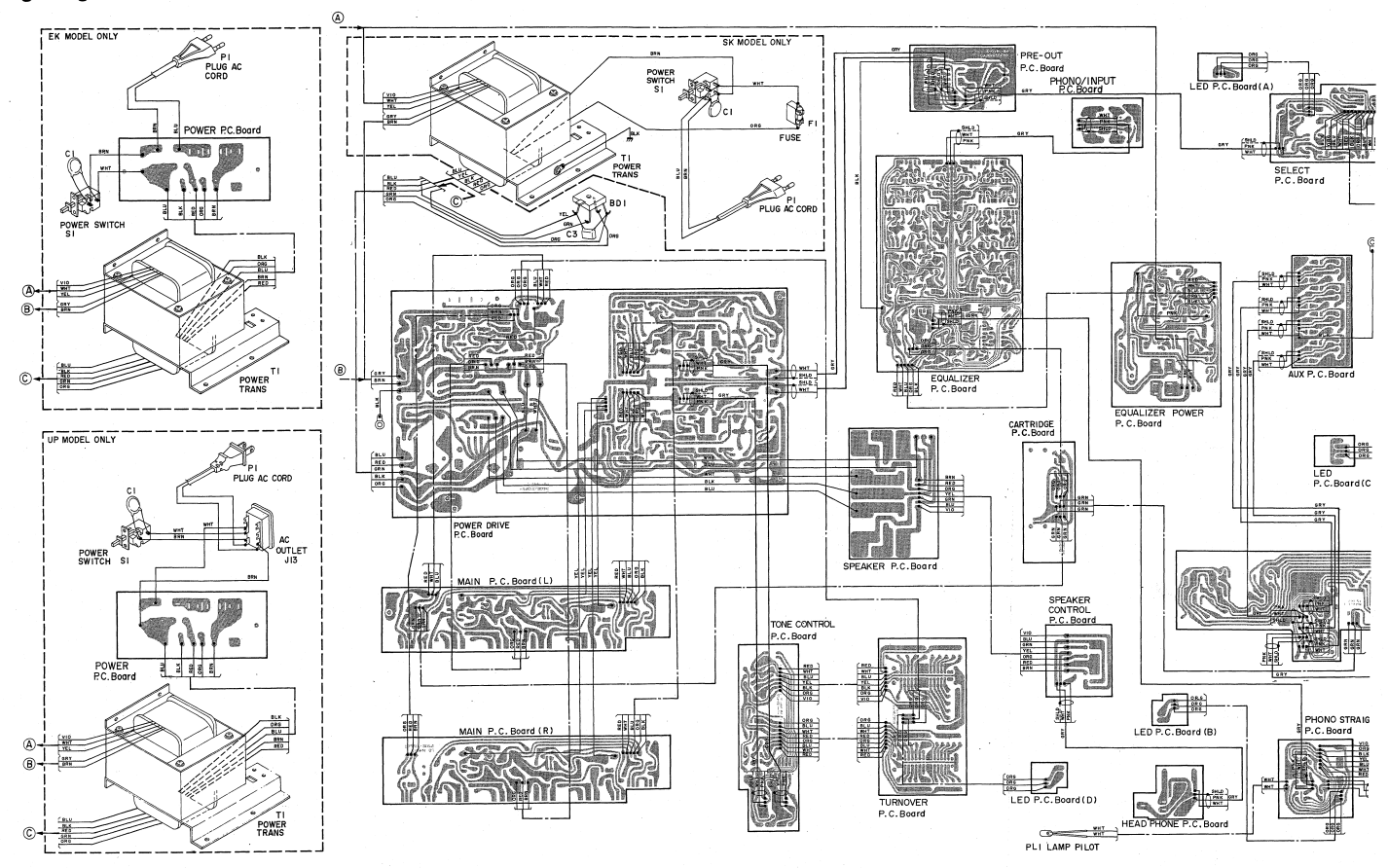


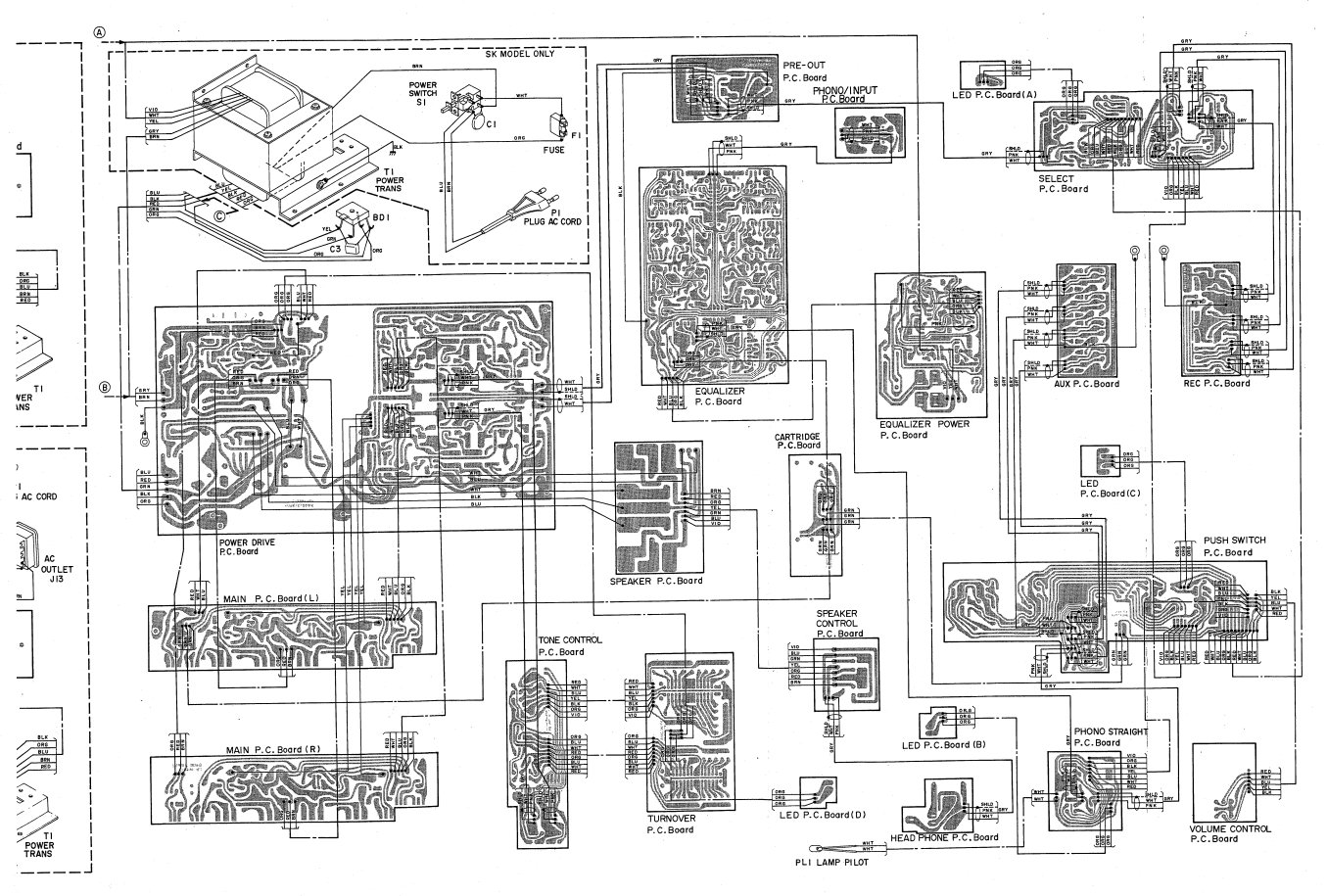


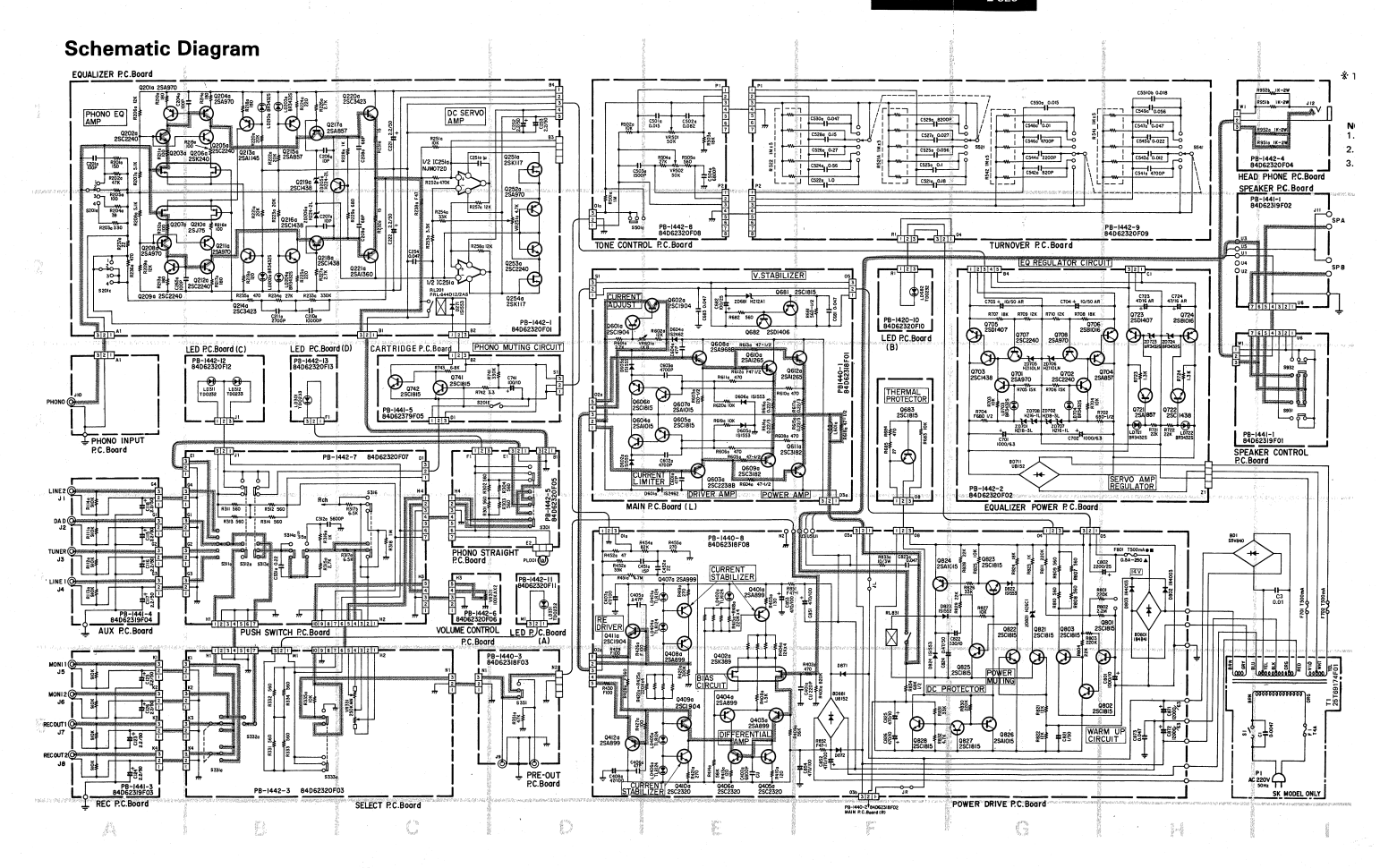


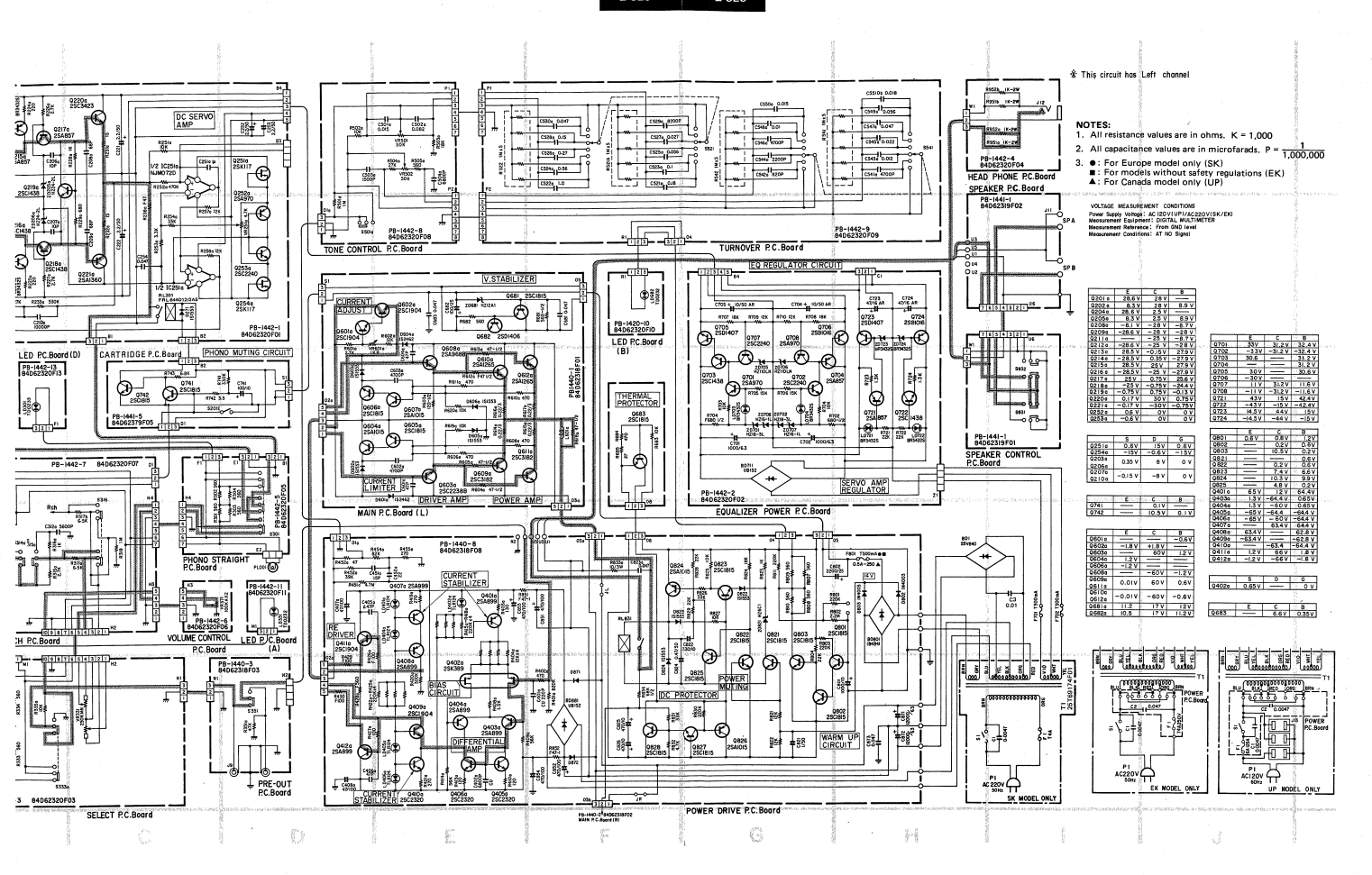


Wiring Diagram









Electrical Parts List

Resistors (Carbon resistors under 1/4 Watts are not mentioned in the parts list, please confirm them by schematic diagram.) uF = microfarads, pF = picofarads

IC's	Symbol No.	Part No.	Description	
Transistors		Equalize	P.C. Board	
Transistors	IC's			
Transistors Q201A 48T53299F01 2SA970 Q201B 48T53299F01 2SA970 Q202A 48T53301F01 2SC2240-BL Q203A 48T60558F03 FET, 2SK240-BL, V Q203B 48T60558F03 FET, 2SK240-BL, V Q204A 48T53299F01 2SA970 Q204B 48T53299F01 2SA970 Q205A 48T53301F01 2SC2240-BL Q206A 48T60558F03 FET, 2SK240-BL, V Q206A 48T60558F03 FET, 2SK240-BL, V Q206B 48T60284F01 FET, 2SJ75-BL, V Q207A 48T62284F01 FET, 2SJ75-BL, V Q208A 48T53299F01 2SA970 Q208A 48T53301F01 2SC2240-BL Q209A 48T53301F01 2SC2240-BL Q210A 48T62284F01 FET, 2SJ75-BL, V Q210A 48T62284F01 FET, 2SJ75-BL, V Q210B 48T53301F01 2SC2240-BL Q210A 48T63239F01 2SA970 Q211A 48T53301F01 2	IC251A	51T52144F01	NJM072D	
Q201A 48T53299F01 2SA970 Q201B 48T53299F01 2SC2240-BL Q202A 48T53301F01 2SC2240-BL Q203A 48T60558F03 FET, 2SK240-BL, V Q203B 48T60558F03 FET, 2SK240-BL, V Q204A 48T53299F01 2SA970 Q204B 48T53299F01 2SA970 Q205A 48T53301F01 2SC2240-BL Q205B 48T60558F03 FET, 2SK240-BL, V Q206A 48T60558F03 FET, 2SK240-BL, V Q206B 48T60258F03 FET, 2SK240-BL, V Q207A 48T62284F01 FET, 2SJ75-BL, V Q208A 48T53299F01 2SA970 Q208A 48T53301F01 2SC2240-BL Q209A 48T53301F01 2SC2240-BL Q209A 48T53301F01 2SC2240-BL Q210A 48T62284F01 FET, 2SJ75-BL, V Q210B 48T63301F01 2SC2240-BL Q210B 48T63301F01 2SC2240-BL Q210B 48T6330F01 2SC3423-O, Y Q214A	IC251B	51T52144F01	NJM072D	
Q201A 48T53299F01 2SA970 Q201B 48T53299F01 2SC2240-BL Q202A 48T53301F01 2SC2240-BL Q203A 48T60558F03 FET, 2SK240-BL, V Q203B 48T60558F03 FET, 2SK240-BL, V Q204A 48T53299F01 2SA970 Q204B 48T53299F01 2SA970 Q205A 48T53301F01 2SC2240-BL Q205B 48T60558F03 FET, 2SK240-BL, V Q206A 48T60558F03 FET, 2SK240-BL, V Q206B 48T60258F03 FET, 2SK240-BL, V Q207A 48T62284F01 FET, 2SJ75-BL, V Q208A 48T53299F01 2SA970 Q208A 48T53301F01 2SC2240-BL Q209A 48T53301F01 2SC2240-BL Q209A 48T53301F01 2SC2240-BL Q210A 48T62284F01 FET, 2SJ75-BL, V Q210B 48T63301F01 2SC2240-BL Q210B 48T63301F01 2SC2240-BL Q210B 48T6330F01 2SC3423-O, Y Q214A				
Q201A 48T53299F01 2SA970 Q201B 48T53299F01 2SA970 Q202A 48T53301F01 2SC2240-BL Q203A 48T60558F03 FET, 2SK240-BL, V Q203B 48T60558F03 FET, 2SK240-BL, V Q204A 48T53299F01 2SA970 Q204A 48T53299F01 2SA970 Q205A 48T53301F01 2SC2240-BL Q205A 48T63301F01 2SC2240-BL Q206A 48T60558F03 FET, 2SK240-BL, V Q206B 48T60258F03 FET, 2SK240-BL, V Q207A 48T62284F01 FET, 2SJ75-BL, V Q207B 48T62284F01 FET, 2SJ75-BL, V Q208A 48T53301F01 2SA970 Q208A 48T53301F01 2SC2240-BL Q209A 48T53301F01 2SC2240-BL Q209A 48T53301F01 2SC2240-BL Q210A 48T62284F01 FET, 2SJ75-BL, V Q210B 48T6330F01 2SC2240-BL Q210B 48T6330F01 2SC2240-BL Q210B				
Q201B 48T53299F01 2SA970 Q202A 48T53301F01 2SC2240-BL Q203A 48T60558F03 FET, 2SK240-BL, V Q203B 48T60558F03 FET, 2SK240-BL, V Q204A 48T53299F01 2SA970 Q204B 48T53299F01 2SA970 Q205A 48T53301F01 2SC2240-BL Q205B 48T60558F03 FET, 2SK240-BL, V Q206A 48T60558F03 FET, 2SK240-BL, V Q207A 48T62284F01 FET, 2SJ75-BL, V Q207A 48T62284F01 FET, 2SJ75-BL, V Q208A 48T53299F01 2SA970 Q208A 48T53301F01 2SC2240-BL Q209A 48T53301F01 2SC2240-BL Q210A 48T62284F01 FET, 2SJ75-BL, V Q210B 48T63239F01 2SA970 Q211A 48T63299F01 2SA970 Q211B 48T53301F01 2SC2240-BL Q212A 48T53301F01 2SC2240-BL Q213A 48T64375F01 2SA970 Q213A 48	Transis	stors		
Q201B 48T53299F01 2SA970 Q202A 48T53301F01 2SC2240-BL Q203A 48T60558F03 FET, 2SK240-BL, V Q203B 48T60558F03 FET, 2SK240-BL, V Q204A 48T53299F01 2SA970 Q204B 48T53299F01 2SA970 Q205A 48T53301F01 2SC2240-BL Q205B 48T60558F03 FET, 2SK240-BL, V Q206A 48T60558F03 FET, 2SK240-BL, V Q207A 48T62284F01 FET, 2SJ75-BL, V Q207A 48T62284F01 FET, 2SJ75-BL, V Q208A 48T53299F01 2SA970 Q208A 48T53301F01 2SC2240-BL Q209A 48T53301F01 2SC2240-BL Q210A 48T62284F01 FET, 2SJ75-BL, V Q210B 48T63239F01 2SA970 Q211A 48T63299F01 2SA970 Q211B 48T53301F01 2SC2240-BL Q212A 48T53301F01 2SC2240-BL Q213A 48T64375F01 2SA970 Q213A 48	Ω201Δ	48T53299F01	2SA970	
Q202A 48T53301F01 2SC2240-BL Q203A 48T60558F03 FET, 2SK240-BL, V Q203B 48T60558F03 FET, 2SK240-BL, V Q204A 48T53299F01 2SA970 Q205A 48T53301F01 2SC2240-BL Q205A 48T53301F01 2SC2240-BL Q206A 48T60558F03 FET, 2SK240-BL, V Q206B 48T60558F03 FET, 2SK240-BL, V Q207A 48T62284F01 FET, 2SJ75-BL, V Q208A 48T53299F01 2SA970 Q208A 48T53299F01 2SA970 Q209A 48T53301F01 2SC2240-BL Q209A 48T53301F01 2SC2240-BL Q210A 48T62284F01 FET, 2SJ75-BL, V Q210A 48T62284F01 FET, 2SJ75-BL, V Q210A 48T63299F01 2SC2240-BL Q210A 48T63299F01 2SA970 Q211A 48T53301F01 2SC2240-BL Q211A 48T53301F01 2SC2240-BL Q212A 48T53301F01 2SC2240-BL Q213A				
0202B 48T53301F01 2SC2240-BL 0203A 48T60558F03 FET, 2SK240-BL, V 0203B 48T60558F03 FET, 2SK240-BL, V 0204A 48T53299F01 2SA970 0205A 48T53301F01 2SC2240-BL 0205B 48T60558F03 FET, 2SK240-BL, V 0206A 48T60558F03 FET, 2SK240-BL, V 0207A 48T62284F01 FET, 2SJ75-BL, V 0208A 48T53299F01 2SA970 0208A 48T53299F01 2SA970 0209A 48T53301F01 2SC2240-BL 0209B 48T53301F01 2SC2240-BL 0210A 48T62284F01 FET, 2SJ75-BL, V 0210B 48T62284F01 FET, 2SJ75-BL, V 0210A 48T62284F01 FET, 2SJ75-BL, V 0211A 48T53299F01 2SA970 0211A 48T53299F01 2SA970 0211B 48T53301F01 2SC2240-BL 0212A 48T53301F01 2SC2240-BL 0213A 48T64375F01 2SC3423-O, Y 0214B <td></td> <td></td> <td></td> <td></td>				
Q203A 48T60558F03 FET, 2SK240-BL, V Q204A 48T53299F01 2SA970 Q205A 48T53301F01 2SC2240-BL Q205A 48T53301F01 2SC2240-BL Q206B 48T60558F03 FET, 2SK240-BL, V Q206B 48T60558F03 FET, 2SK240-BL, V Q207A 48T62284F01 FET, 2SK240-BL, V Q207B 48T62284F01 FET, 2SJ75-BL, V Q208A 48T53299F01 2SA970 Q209A 48T53301F01 2SC2240-BL Q209B 48T62284F01 FET, 2SJ75-BL, V Q210A 48T62284F01 FET, 2SJ75-BL, V Q210B 48T62284F01 FET, 2SJ75-BL, V Q210B 48T63301F01 2SC2240-BL Q211A 48T63299F01 2SA970 Q211B 48T53301F01 2SC2240-BL Q211A 48T53301F01 2SC2240-BL Q212A 48T53301F01 2SC2240-BL Q213A 48T64375F01 2SA1360-O, Y Q214A 48T64376F01 2SC3423-O, Y <td< td=""><td></td><td></td><td></td><td></td></td<>				
Q204A 48T53299F01 2SA970 Q204B 48T53299F01 2SA970 Q205A 48T53301F01 2SC2240-BL Q205B 48T60558F03 FET, 2SK240-BL, V Q206A 48T60558F03 FET, 2SK240-BL, V Q207A 48T62284F01 FET, 2SJ75-BL, V Q207B 48T62284F01 FET, 2SJ75-BL, V Q208A 48T53299F01 2SA970 Q209A 48T53301F01 2SC2240-BL Q209B 48T62284F01 FET, 2SJ75-BL, V Q210A 48T62284F01 PET, 2SJ75-BL, V Q210A 48T62284F01 PET, 2SJ75-BL, V Q210B 48T62284F01 PET, 2SJ75-BL, V Q210A 48T62284F01 PET, 2SJ75-BL, V Q210A 48T63301F01 2SC2240-BL Q211A 48T53299F01 2SA970 Q211B 48T53301F01 2SC2240-BL Q211B 48T53301F01 2SC2240-BL Q212A 48T53301F01 2SC2240-BL Q213A 48T64375F01 2SA1360-O, Y Q				
Q204A 48T53299F01 2SA970 Q205A 48T53301F01 2SC2240-BL Q205B 48T53301F01 2SC2240-BL Q206A 48T60558F03 FET, 2SK240-BL, V Q206B 48T60558F03 FET, 2SK240-BL, V Q207A 48T62284F01 FET, 2SJ75-BL, V Q207B 48T62284F01 FET, 2SJ75-BL, V Q208A 48T53299F01 2SA970 Q209A 48T53301F01 2SC2240-BL Q209B 48T62284F01 FET, 2SJ75-BL, V Q210A 48T62284F01 FET, 2SJ75-BL, V Q210B 48T62284F01 FET, 2SJ75-BL, V Q211A 48T63299F01 2SA970 Q211B 48T53299F01 2SA970 Q211A 48T53299F01 2SA970 Q211B 48T53301F01 2SC2240-BL Q212A 48T53301F01 2SC2240-BL Q213A 48T64375F01 2SC3423-O, Y Q214A 48T64375F01 2SC3423-O, Y Q214B 48T62130F02 2SA857B Q215B 48T62131F02 2SC1438B Q216A 48T62130F02				
Q204B 48T53299F01 2SA970 Q205A 48T53301F01 2SC2240-BL Q206A 48T60558F03 FET, 2SK240-BL, V Q206B 48T60558F03 FET, 2SK240-BL, V Q207A 48T62284F01 FET, 2SJ75-BL, V Q207B 48T62284F01 FET, 2SJ75-BL, V Q208A 48T53299F01 2SA970 Q209A 48T53301F01 2SC2240-BL Q209B 48T62284F01 FET, 2SJ75-BL, V Q210A 48T62284F01 FET, 2SJ75-BL, V Q210B 48T62284F01 FET, 2SJ75-BL, V Q210B 48T62284F01 FET, 2SJ75-BL, V Q211A 48T63299F01 2SA970 Q211A 48T53301F01 2SC349-BL Q212A 48T53301F01 2SC2240-BL Q212B 48T64375F01 2SC2240-BL Q213A 48T64375F01 2SA1360-O, Y Q214A 48T64376F01 2SC3423-O, Y Q215A 48T62130F02 2SA857B Q215B 48T62131F02 2SC1438B Q216A </td <td>4203D</td> <td>+01000000000</td> <td>. L.I, 201127070 L, V</td> <td></td>	4203D	+01000000000	. L.I, 201127070 L, V	
Q204B 48T53299F01 2SA970 Q205A 48T53301F01 2SC2240-BL Q206A 48T60558F03 FET, 2SK240-BL, V Q206B 48T60558F03 FET, 2SK240-BL, V Q207A 48T62284F01 FET, 2SJ75-BL, V Q207B 48T62284F01 FET, 2SJ75-BL, V Q208A 48T53299F01 2SA970 Q209A 48T53301F01 2SC2240-BL Q209B 48T62284F01 FET, 2SJ75-BL, V Q210A 48T62284F01 FET, 2SJ75-BL, V Q210B 48T62284F01 FET, 2SJ75-BL, V Q210B 48T62284F01 FET, 2SJ75-BL, V Q211A 48T63299F01 2SA970 Q211B 48T53301F01 2SC349-BL Q212A 48T53301F01 2SC2240-BL Q212B 48T64375F01 2SC2240-BL Q213A 48T64375F01 2SA1360-O, Y Q214A 48T64376F01 2SC3423-O, Y Q215A 48T62130F02 2SA857B Q215B 48T62131F02 2SC1438B Q216A </td <td>Q204A</td> <td>48T53299F01</td> <td>2SA970</td> <td></td>	Q204A	48T53299F01	2SA970	
Q205A 48T53301F01 2SC2240-BL Q206A 48T60558F03 FET, 2SK240-BL, V Q206B 48T60558F03 FET, 2SK240-BL, V Q207A 48T62284F01 FET, 2SK240-BL, V Q207B 48T62284F01 FET, 2SJ75-BL, V Q208A 48T53299F01 2SA970 Q209A 48T53301F01 2SC2240-BL Q209B 48T62284F01 FET, 2SJ75-BL, V Q210A 48T62284F01 FET, 2SJ75-BL, V Q210B 48T62284F01 FET, 2SJ75-BL, V Q211A 48T53299F01 2SA970 Q211A 48T53299F01 2SA970 Q211B 48T53301F01 2SC2240-BL Q211A 48T53301F01 2SC2240-BL Q212A 48T53301F01 2SC2240-BL Q212B 48T64375F01 2SA1360-O, Y Q213B 48T64375F01 2SA1360-O, Y Q214A 48T64376F01 2SC3423-O, Y Q215A 48T62130F02 2SA857B Q216A 48T62131F02 2SC1438B Q217A <td></td> <td></td> <td></td> <td></td>				
Q205B 48T53301F01 2SC2240-BL Q206A 48T60558F03 FET, 2SK240-BL, V Q206B 48T60558F03 FET, 2SK240-BL, V Q207A 48T62284F01 FET, 2SJ75-BL, V Q207B 48T62284F01 FET, 2SJ75-BL, V Q208A 48T53299F01 2SA970 Q209A 48T53301F01 2SC2240-BL Q209B 48T62284F01 FET, 2SJ75-BL, V Q210A 48T62284F01 FET, 2SJ75-BL, V Q210B 48T62284F01 FET, 2SJ75-BL, V Q211A 48T53299F01 2SA970 Q211A 48T53299F01 2SA970 Q211B 48T53301F01 2SC2240-BL Q212A 48T53301F01 2SC2240-BL Q212B 48T64375F01 2SC2240-BL Q213A 48T64375F01 2SA1360-O, Y Q214A 48T64376F01 2SC3423-O, Y Q214B 48T62130F02 2SA857B Q215A 48T62131F02 2SC1438B Q216A 48T62130F02 2SA857B Q217B				
Q206A 48T60558F03 FET, 2SK240-BL, V Q206B 48T60558F03 FET, 2SK240-BL, V Q207A 48T62284F01 FET, 2SJ75-BL, V Q208A 48T53299F01 2SA970 Q209A 48T53301F01 2SC2240-BL Q209B 48T53301F01 2SC2240-BL Q210A 48T62284F01 FET, 2SJ75-BL, V Q210B 48T62284F01 FET, 2SJ75-BL, V Q211A 48T53299F01 2SA970 Q211B 48T53299F01 2SA970 Q212A 48T53301F01 2SC2240-BL Q212B 48T53301F01 2SC2240-BL Q212B 48T64375F01 2SC2240-BL Q213B 48T64375F01 2SA1360-O, Y Q214A 48T64375F01 2SC3423-O, Y Q214B 48T64376F01 2SC3423-O, Y Q215A 48T62130F02 2SA857B Q215B 48T62131F02 2SC1438B Q216A 48T62130F02 2SA857B Q217B 48T62130F02 2SA857B Q217B 48T62				
Q207A 48T62284F01 FET, 2SJ75-BL, V Q207B 48T62284F01 FET, 2SJ75-BL, V Q208A 48T53299F01 2SA970 Q209A 48T53301F01 2SC2240-BL Q209B 48T53301F01 2SC2240-BL Q209B 48T62284F01 FET, 2SJ75-BL, V Q210A 48T62284F01 FET, 2SJ75-BL, V Q210B 48T62284F01 FET, 2SJ75-BL, V Q211A 48T53299F01 2SA970 Q211B 48T53301F01 2SC2240-BL Q212A 48T53301F01 2SC2240-BL Q212B 48T64375F01 2SA1360-O, Y Q213B 48T64375F01 2SA1360-O, Y Q214A 48T64376F01 2SC3423-O, Y Q214B 48T62130F02 2SA857B Q215B 48T62131F02 2SC1438B Q216A 48T62131F02 2SC1438B Q217A 48T62130F02 2SA857B Q217B 48T62130F02 2SA857B Q217B 48T62131F02 2SC1438B				
Q207A 48T62284F01 FET, 2SJ75-BL, V Q208A 48T62284F01 FET, 2SJ75-BL, V Q208B 48T53299F01 2SA970 Q209A 48T53301F01 2SC2240-BL Q209B 48T53301F01 2SC2240-BL Q210A 48T62284F01 FET, 2SJ75-BL, V Q210B 48T62284F01 FET, 2SJ75-BL, V Q211A 48T53299F01 2SA970 Q211B 48T53301F01 2SC2240-BL Q212A 48T53301F01 2SC2240-BL Q212B 48T64375F01 2SA1360-O, Y Q213A 48T64375F01 2SA1360-O, Y Q214A 48T64376F01 2SC3423-O, Y Q214B 48T64376F01 2SC3423-O, Y Q215A 48T62130F02 2SA857B Q215B 48T62131F02 2SC1438B Q216A 48T62130F02 2SA857B Q217A 48T62130F02 2SA857B Q217B 48T62130F02 2SA857B Q217B 48T62131F02 2SC1438B Q217B 48T62130F02 2SA857B Q218A 48T62131F02 2SC1438B<				
Q207B 48T62284F01 FET, 2SJ75-BL, V Q208A 48T53299F01 2SA970 Q209A 48T53301F01 2SC2240-BL Q209B 48T53301F01 2SC2240-BL Q210A 48T62284F01 FET, 2SJ75-BL, V Q210B 48T62284F01 FET, 2SJ75-BL, V Q211A 48T53299F01 2SA970 Q211B 48T533299F01 2SA970 Q212A 48T53301F01 2SC2240-BL Q212B 48T64375F01 2SC3423-O, Y Q213B 48T64375F01 2SC3423-O, Y Q214A 48T64376F01 2SC3423-O, Y Q214B 48T62130F02 2SA857B Q215B 48T62131F02 2SC1438B Q216A 48T62131F02 2SC1438B Q217A 48T62130F02 2SA857B Q217B 48T62130F02 2SA857B Q217B 48T62130F02 2SA857B Q217B 48T62131F02 2SC1438B Q217B 48T62131F02 2SA857B Q218A 48T62131F02 2SC1438B	-	1010000		
Q208A 48T53299F01 2SA970 Q209A 48T53301F01 2SC2240-BL Q209B 48T53301F01 2SC2240-BL Q210A 48T62284F01 FET, 2SJ75-BL, V Q210B 48T62284F01 FET, 2SJ75-BL, V Q211A 48T53299F01 2SA970 Q211B 48T53399F01 2SC2240-BL Q212A 48T53301F01 2SC2240-BL Q212B 48T64375F01 2SA1360-O, Y Q213B 48T64375F01 2SA1360-O, Y Q214A 48T64376F01 2SC3423-O, Y Q214B 48T64376F01 2SC3423-O, Y Q214B 48T62130F02 2SA857B Q215B 48T62131F02 2SC1438B Q216A 48T62131F02 2SC1438B Q217A 48T62130F02 2SA857B Q217B 48T62130F02 2SA857B Q217B 48T62131F02 2SA857B Q217B 48T62131F02 2SA857B Q218A 48T62131F02 2SC1438B	Q207A	48T62284F01	FET, 2SJ75-BL, V	
Q208B 48T53299F01 2SA970 Q209A 48T53301F01 2SC2240-BL Q209B 48T53301F01 2SC2240-BL Q210A 48T62284F01 FET, 2SJ75-BL, V Q210B 48T62284F01 FET, 2SJ75-BL, V Q211A 48T53299F01 2SA970 Q211B 48T53301F01 2SC2240-BL Q212A 48T53301F01 2SC2240-BL Q212B 48T64375F01 2SA1360-O, Y Q213B 48T64375F01 2SC3423-O, Y Q214A 48T64376F01 2SC3423-O, Y Q214B 48T64376F01 2SC3423-O, Y Q215B 48T62130F02 2SA857B Q215B 48T62131F02 2SC1438B Q217A 48T62130F02 2SA857B Q217B 48T62130F02 2SA857B Q217B 48T62130F02 2SA857B Q217B 48T62130F02 2SA857B Q217B 48T62130F02 2SA857B Q218A 48T62131F02 2SC1438B	Q207B	48T62284F01	FET, 2SJ75-BL, V	
Q209A 48T53301F01 2SC2240-BL Q209B 48T53301F01 2SC2240-BL Q210A 48T62284F01 FET, 2SJ75-BL, V Q210B 48T62284F01 FET, 2SJ75-BL, V Q211A 48T53299F01 2SA970 Q211B 48T53299F01 2SA970 Q212A 48T53301F01 2SC2240-BL Q212B 48T64375F01 2SA1360-O, Y Q213B 48T64375F01 2SA1360-O, Y Q214A 48T64376F01 2SC3423-O, Y Q214B 48T64376F01 2SC3423-O, Y Q215A 48T62130F02 2SA857B Q215B 48T62131F02 2SC1438B Q216A 48T62131F02 2SC1438B Q217A 48T62130F02 2SA857B Q217B 48T62130F02 2SA857B Q217B 48T62130F02 2SA857B Q217B 48T62131F02 2SA857B Q218A 48T62131F02 2SC1438B	Q208A	48T53299F01	2SA970	
Q209B 48T53301F01 2SC2240-BL Q210A 48T62284F01 FET, 2SJ75-BL, V Q210B 48T62284F01 FET, 2SJ75-BL, V Q211A 48T53299F01 2SA970 Q211B 48T53301F01 2SC2240-BL Q212A 48T53301F01 2SC2240-BL Q213B 48T64375F01 2SA1360-O, Y Q213B 48T64375F01 2SC3423-O, Y Q214A 48T64376F01 2SC3423-O, Y Q214B 48T62130F02 2SA857B Q215A 48T62131F02 2SC1438B Q216B 48T62131F02 2SC1438B Q217A 48T62130F02 2SA857B Q217B 48T62130F02 2SA857B Q217B 48T62131F02 2SA857B Q217B 48T62130F02 2SA857B Q217B 48T62131F02 2SA857B Q217B 48T62130F02 2SA857B Q218A 48T62131F02 2SC1438B	Q208B	48T53299F01	2\$A970	
Q210A 48T62284F01 FET, 2SJ75-BL, V Q210B 48T62284F01 FET, 2SJ75-BL, V Q211A 48T53299F01 2SA970 Q212B 48T53301F01 2SC2240-BL Q212B 48T53301F01 2SC2240-BL Q213A 48T64375F01 2SA1360-O, Y Q213B 48T64375F01 2SA1360-O, Y Q214A 48T64376F01 2SC3423-O, Y Q215A 48T62130F02 2SA857B Q215B 48T62131F02 2SC1438B Q216B 48T62130F02 2SC1438B Q217A 48T62130F02 2SA857B Q217B 48T62130F02 2SA857B Q217B 48T62130F02 2SA857B Q217B 48T62130F02 2SA857B Q217B 48T62131F02 2SA857B Q217B 48T62131F02 2SA857B Q217B 48T62131F02 2SA857B Q218A 48T62131F02 2SC1438B Q218A 48T62131F02 2SC1438B	Q209A	48T53301F01	2SC2240-BL	
Q210B 48T62284F01 FET, 2SJ75-BL, V Q211A 48T53299F01 2SA970 Q212B 48T53301F01 2SC2240-BL Q212B 48T53301F01 2SC2240-BL Q213A 48T64375F01 2SA1360-O, Y Q213B 48T64375F01 2SA1360-O, Y Q214A 48T64376F01 2SC3423-O, Y Q214B 48T64376F01 2SC3423-O, Y Q215A 48T62130F02 2SA857B Q215B 48T62131F02 2SC1438B Q216A 48T62131F02 2SC1438B Q217A 48T62130F02 2SA857B Q217B 48T62130F02 2SA857B Q217B 48T62130F02 2SA857B Q217B 48T62131F02 2SA857B Q217B 48T62130F02 2SA857B Q218A 48T62131F02 2SC1438B	Q209B	48T53301F01	2SC2240-BL	
Q210B 48T62284F01 FET, 2SJ75-BL, V Q211A 48T53299F01 2SA970 Q212B 48T53301F01 2SC2240-BL Q212B 48T53301F01 2SC2240-BL Q213A 48T64375F01 2SA1360-O, Y Q213B 48T64375F01 2SA1360-O, Y Q214A 48T64376F01 2SC3423-O, Y Q214B 48T64376F01 2SC3423-O, Y Q215A 48T62130F02 2SA857B Q215B 48T62131F02 2SC1438B Q216A 48T62131F02 2SC1438B Q217A 48T62130F02 2SA857B Q217B 48T62130F02 2SA857B Q217B 48T62130F02 2SA857B Q217B 48T62131F02 2SA857B Q217B 48T62130F02 2SA857B Q218A 48T62131F02 2SC1438B	02104	40T62204E01	EET 20175.01 \/	
Q211A 48T53299F01 2SA970 Q211B 48T53299F01 2SA970 Q212A 48T53301F01 2SC2240-BL Q212B 48T53301F01 2SC2240-BL Q213A 48T64375F01 2SA1360-O, Y Q213B 48T64375F01 2SA1360-O, Y Q214A 48T64376F01 2SC3423-O, Y Q214B 48T62130F02 2SA857B Q215A 48T62130F02 2SA857B Q215B 48T62131F02 2SC1438B Q217A 48T62130F02 2SA857B Q217B 48T62130F02 2SA857B Q217B 48T62130F02 2SA857B Q217B 48T62131F02 2SA857B Q217B 48T62130F02 2SA857B Q218A 48T62131F02 2SC1438B			· · ·	
Q211B 48T53299F01 2SA970 Q212A 48T53301F01 2SC2240-BL Q212B 48T53301F01 2SC2240-BL Q213A 48T64375F01 2SA1360-O, Y Q213B 48T64375F01 2SA1360-O, Y Q214A 48T64376F01 2SC3423-O, Y Q214B 48T64376F01 2SC3423-O, Y Q215A 48T62130F02 2SA857B Q215B 48T62131F02 2SC1438B Q216B 48T62131F02 2SC1438B Q217A 48T62130F02 2SA857B Q217B 48T62130F02 2SA857B Q217B 48T62131F02 2SC1438B Q217B 48T62131F02 2SA857B Q218A 48T62131F02 2SC1438B			•	
Q212A 48T53301F01 2SC2240-BL Q212B 48T53301F01 2SC2240-BL Q213A 48T64375F01 2SA1360-O, Y Q213B 48T64375F01 2SA1360-O, Y Q214A 48T64376F01 2SC3423-O, Y Q214B 48T64376F01 2SC3423-O, Y Q215A 48T62130F02 2SA857B Q215B 48T62131F02 2SC1438B Q216B 48T62131F02 2SC1438B Q217A 48T62130F02 2SA857B Q217B 48T62130F02 2SA857B Q217B 48T62131F02 2SA857B Q217B 48T62131F02 2SC1438B Q217B 48T62131F02 2SA857B Q218A 48T62131F02 2SC1438B			- -	
Q212B 48T53301F01 2SC2240-BL Q213A 48T64375F01 2SA1360-O, Y Q213B 48T64375F01 2SA1360-O, Y Q214A 48T64376F01 2SC3423-O, Y Q214B 48T64376F01 2SC3423-O, Y Q215A 48T62130F02 2SA857B Q215B 48T62131F02 2SC1438B Q216A 48T62131F02 2SC1438B Q217A 48T62130F02 2SA857B Q217B 48T62130F02 2SA857B Q217B 48T62131F02 2SA857B Q218A 48T62131F02 2SC1438B				
Q213A 48T64375F01 2SA1360-O, Y Q213B 48T64375F01 2SA1360-O, Y Q214A 48T64376F01 2SC3423-O, Y Q214B 48T64376F01 2SC3423-O, Y Q215A 48T62130F02 2SA857B Q215B 48T62130F02 2SA857B Q216A 48T62131F02 2SC1438B Q216B 48T62131F02 2SC1438B Q217A 48T62130F02 2SA857B Q217B 48T62130F02 2SA857B Q218A 48T62131F02 2SC1438B				
Q213B 48T64375F01 2SA1360-O, Y Q214A 48T64376F01 2SC3423-O, Y Q214B 48T64376F01 2SC3423-O, Y Q215A 48T62130F02 2SA857B Q215B 48T62130F02 2SA857B Q216A 48T62131F02 2SC1438B Q216B 48T62131F02 2SC1438B Q217A 48T62130F02 2SA857B Q217B 48T62130F02 2SA857B Q218A 48T62131F02 2SC1438B	42120	70,00001101		
Q213B 48T64375F01 2SA1360-O, Y Q214A 48T64376F01 2SC3423-O, Y Q214B 48T64376F01 2SC3423-O, Y Q215A 48T62130F02 2SA857B Q215B 48T62130F02 2SA857B Q216A 48T62131F02 2SC1438B Q216B 48T62131F02 2SC1438B Q217A 48T62130F02 2SA857B Q217B 48T62130F02 2SA857B Q218A 48T62131F02 2SC1438B	Q213A	48T64375F01	2SA1360-0 Y	
Q214A 48T64376F01 2SC3423-O, Y Q214B 48T64376F01 2SC3423-O, Y Q215A 48T62130F02 2SA857B Q215B 48T62130F02 2SC1438B Q216A 48T62131F02 2SC1438B Q216B 48T62131F02 2SC1438B Q217A 48T62130F02 2SA857B Q217B 48T62130F02 2SA857B Q218A 48T62131F02 2SC1438B		-	•	
Q214B 48T64376F01 2SC3423-O, Y Q215A 48T62130F02 2SA857B Q215B 48T62130F02 2SC1438B Q216A 48T62131F02 2SC1438B Q216B 48T62131F02 2SC1438B Q217A 48T62130F02 2SA857B Q217B 48T62130F02 2SA857B Q218A 48T62131F02 2SC1438B		i	· · · · · · · · · · · · · · · · · · ·	
Q215A 48T62130F02 2SA857B Q215B 48T62130F02 2SA857B Q216A 48T62131F02 2SC1438B Q216B 48T62131F02 2SC1438B Q217A 48T62130F02 2SA857B Q217B 48T62130F02 2SA857B Q218A 48T62131F02 2SC1438B			•	
Q215B 48T62130F02 2SA857B Q216A 48T62131F02 2SC1438B Q216B 48T62131F02 2SC1438B Q217A 48T62130F02 2SA857B Q217B 48T62130F02 2SA857B Q218A 48T62131F02 2SC1438B	1	1	•	
Q216B 48T62131F02 2SC1438B Q217A 48T62130F02 2SA857B Q217B 48T62130F02 2SA857B Q218A 48T62131F02 2SC1438B	Ĭ.	į.		
Q216B 48T62131F02 2SC1438B Q217A 48T62130F02 2SA857B Q217B 48T62130F02 2SA857B Q218A 48T62131F02 2SC1438B	00404	40700404700	20.04.4200	
Q217A 48T62130F02 2SA857B Q217B 48T62130F02 2SA857B Q218A 48T62131F02 2SC1438B		1	•	
Q217B 48T62130F02 2SA857B Q218A 48T62131F02 2SC1438B		1		
O218A 48T62131F02 2SC1438B				
UZ18B 48162131F02 25C1438B				
1	G218B	48162131F02	25C1438B	

ds, pr = picotarads			
Symbol No.	Part No.	Description	
Q219A	48T62131F02	2SC1438B	
Q219B	48T62131F02	2SC1438B	
Q220A	48T64376F01	2SC3423-O, Y	
Q220B	48T64376F01	2SC3423-0, Y	
Q221A	48T64375F01	2SA1360-O, Y	
Q221B	48T64375F01	2SA1360-O, Y	
02216	40104375101	23/1300-0, 1	
Q251A	48S47729F03	FET, 2SK117Y	
		FET, 2SK117Y	
Q251B	48S47729F03		
Q252A	48T53299F01	2SA970	
Q252B	48T53299F01	2SA970	
Q253A	48T53301F01	2SC2240-BL	
Q253B	48T53301F01	2SC2240-BL	
Q254A	48S47729F03	FET, 2SK117Y	
Q254B	48S47729F03	FET, 2SK117Y	
	*		
Diodes	/LEDs		
D271	48T51117F01	1S1553	
LD201A	48T52953F01	LED, BR3432S (RED)	
LD201B	48T52953F01	LED, BR3432S (RED)	
LD202A	48T52953F01	LED, BR3432S (RED)	
LD202B	48T52953F01	LED, BR3432S (RED)	
LDZUZD	10102000101	225, 2110 1020 (1125,	
LD203A	48T52953F01	LED, BR3432S (RED)	
LD203B	48T52953F01	LED, BR3432S (RED)	
LD204A	48T52953F01	LED, BR3432S (RED)	
LD204B	48T52953F01	LED, BR3432S (RED)	
ZD205A	48T52741F62	Zener, HZ24-2L	
	48T52741F63	Zener, HZ24-3L	
or	48T52741F63	•	
ZD205B		Zener, HZ24-2L	
or	48T52741F63	Zener, HZ24-3L	
ZD206A	48T52741F62	Zener, HZ24-2L	
or	48T52741F63	Zener, HZ24-3L	
750005	AOTE0744500	7anan H704 01	
ZD206B	48T52741F62	Zener, HZ24-2L	
or	48T52741F63	Zener, HZ24-3L	
Relay			
RL201	80T61676F01	FRL-644D12/2AS	
		. 2. =	
Switch			
S201	40T56475F01	Slide, SSR244S	

Symbol No.	Part No.	Description
Capaci	tors	
		
C201A	08T61630F18	Polyethylene 100 pF
C201B	08T61630F18	Polyethylene 100 pF
C204A	08T61630F18	Polyethylene 100 pF
C204B	08T61630F18	Polyethylene 100 pF
C205A C205B	08T61630F18	Polyethylene 100 pF
C205B	08T61630F18	Polyethylene 100 pF
C206A	08T61642F06	Mica 10 pF
C206B	08T61642F06	Mica 10 pF
C207A	08T61642F06	Mica 10 pF
C207B	08T61642F06	Mica 10 pF
C208A	08T61642F24	Mica 68 pF
C208B	08T61642F24	Mica 68 pF
C209A	08T61642F24	Mica 68 pF
C209B	08T61642F24	Mica 68 pF
C210A	08T61630F66	Polyethylene 0.01 uF
C210B	08T61630F66	Polyethylene 0.01 uF
C211A	08T61630F52	Polyethylene 2700 pF
C211B	08T61630F52	Polyethylene 2700 pF
02111	00101000102	7 Orycuryione 2700 pr
C221	23\$41198U05	Electrolytic 2.2 uF/50V
C222	23S41198U05	Electrolytic 2.2 uF/50V
C251A	08T00019L06	UA 2D 1 uF
C251B	08T00019L06	UA 2D 1 uF
C252	23S41198U05	Electrolytic 2.2 uF/50V
C253	23S41198U05	Electrolytic 2.2 uF/50V
C254	08T00015L33	Polypropylene Film
		0.047 uF
Resisto	ors	
R201A	06T68384F53	Carbon Film 150 ohm 1/3W
R201B	06T68384F53	Carbon Film 150 ohm 1/3W
R202A	06T00014L06	FTR 47K ohm 1/3W
R202B	06T00014L06	FTR 47K ohm 1/3W
R203A	06T00013L53	FTR 330 ohm 1/3W
R203B	06T00013L53	FTR 330 ohm 1/3W
BOOKA	06T00012L21	FTR 39 ohm 1/3W
R204A	06T00013L31 06T00013L31	FTR 39 ohm 1/3W
R204B		FTR 39 0 mm 1/3W
R205A	06T00013L41 06T00013L41	FTR 100 ohm 1/3W
R205B		
R206A	06T68384F98 06T68384F98	Carbon Film 12K ohm 1/3W Carbon Film 12K ohm 1/3W
R206B	00100304798	Carbon Film 12K Onm 1/3W
	·	
ļ ·		

	· · · · · · · · · · · · · · · · · · ·		
Symbol	Part No.	חם	scription
No.	1 4, 1 140.		ou.ipuon
R207A	06T68384F89	Carbon Film	5.1K ohm 1/3W
R207B	06T68384F89	Carbon Film	5.1K ohm 1/3W
R208A	06T68384F89	Carbon Film	5.1K ohm 1/3W
R208B	06T68384F89	Carbon Film	5.1K ohm 1/3W
R209A	06T68384F98	Carbon Film	12K ohm 1/3W
R209B	06T68384F98	Carbon Film	12K ohm 1/3W
R220A	06T68385F01	Carbon Film	15K ohm 1/3W
R220B	06T68385F01	Carbon Film	15K ohm 1/3W
R221A	06T68385F01	Carbon Film	15K ohm 1/3W
R221B	06T68385F01	Carbon Film	15K ohm 1/3W
R222A	06T68385F04	Carbon Film	20K ohm 1/3W
R222B	06T68385F04	Carbon Film	20K ohm 1/3W
R223A	06T68385F04	Carbon Film	
R223B	06T68385F04	Carbon Film	
R226A	06T68384F82		2.7K ohm 1/3W
R226B	06T68384F82		2.7K ohm 1/3W
R227A	06T68384F82	Carbon Film	
R227B	06T68384F82	Carbon Film	2.7K ohm 1/3W
			414 1 4/0111
R228A	06T68384F72	Carbon Film	1K ohm 1/3W
R228B	06T68384F72	Carbon Film	1K ohm 1/3W
R229A	06T68384F68	Carbon Film	68 ohm 1/3W
R229B	06T68384F68	Carbon Film	68 ohm 1/3W
R230A	06T68384F49	Carbon Film	100 ohm 1/3W
R230B	06T68384F49	Carbon Film	100 ohm 1/3W
DOO!	00700010101	ETD	15 about 1/21M
R231A	06T00013L21	FTR	15 ohm 1/3W
R231B	06T00013L21	FTR	15 ohm 1/3W
R232A	06T00013L21	FTR FTR	15 ohm 1/3W 15 ohm 1/3W
R232B R233A	06T00013L21 06T00014L26	FTR	330K ohm 1/3W
]	06T00014L26	FTR	330K ohm 1/3W
R233B	06100014L26	FIR	SSUK UIIII 1/SW
R234A	06T00013L99	FTR	27K ohm 1/3W
R234B	06T00013L99	FTR	27K ohm 1/3W
R235A	06T00013L99	FTR	470 ohm 1/3W
R235B	06T00013L57	FTR	470 ohm 1/3W
R236A	06T00013L57	FTR	470 ohm 1/3W
R236B	06T00013L57	FTR	470 ohm 1/3W
1,2000	33,333,0237		., 0 0 ,, 011
R237A	06T00013L25	FTR	22 ohm 1/3W
R237B	06T00013L25	FTR	22 ohm 1/3W
R238A	06T00013L33	FTR	47 ohm 1/3W
R238B	06T00013L33	FTR	47 ohm 1/3W
R251A	06T68384F96	Carbon Film	10K ohm 1/3W
R251B	06T68384F96	Carbon Film	10K ohm 1/3W
	55.555505		
	y	~	
	, ·		·
1			÷
	L	L	

· · · · · · · · · · · · · · · · · · ·		
Symbol No.	Part No.	Description
R252A	06T68385F37	Carbon Film 430K ohm 1/3W
R252B	06T68385F37	Carbon Film 430K ohm 1/3W
R253A	06T68384F84	Carbon Film 3.3K ohm 1/3W
R253B	06T68384F84	Carbon Film 3.3K ohm 1/3W
R254A	06T68384F84	Carbon Film 3.3K ohm 1/3W
R254B	06T68384F84	Carbon Film 3.3K ohm 1/3W
R257A	06T68384F98	Carbon Film 12K ohm 1/3W
R257B	06T68384F98	Carbon Film 12K ohm 1/3W
R258A	06T68384F98	Carbon Film 12K ohm 1/3W
R258B	06T68384F98	Carbon Film 12K ohm 1/3W
R259A	06T00013L71	FTR 1.8K ohm 1/3W
R259B	06T00013L71	FTR 1.8K ohm 1/3W
VR251A	18T43733P01	Variable 4.7K ohm 1/2W
VR251B	18T43733P01	Variable 4.7K ohm 1/2W
	•	
	Phono Straigh	4 B.C. Poord
	在《新聞學》等,有意思的	L.F.G. Dualu
Switch	<u> </u>	
S301	40T61983F03	Push, SFU12
Capac	itor	
C301	08T57851F13	TF 0.1 uF
Resiste	ors	
R301	06T68384F66	Carbon Film 560 ohm
R302	06T68384F66	Carbon Film 560 ohm
R303	06T68384F66	Carbon Film 560 ohm
R304	06T68384F66	Carbon Film 560 ohm
	00700007100	
	D. J. C.	
		ch P.C. Board
Switch	nes	
S311	40T61976F02	SRZW045S
S312	40T61987F01	Push, SUL121A
S313	40T61987F01	Push, SUL121A
S314	40T61985F01	Push, SUL331A
S315	40T61985F01	Push, SUL331A
S316	40T61985F01	Push, SUL331A
L	<u>L </u>	<u> </u>

Symbol No.	Part No.	Description	
Capacit	ors		
C311A	08T57851F17	TF 0.22 uF	
C311B	08T57851F17	TF 0.22 uF	
C312A	08T57705F65	Mylar 0.0068 uF	
C312B	08T57705F65	Mylar 0.0068 uF	
Resisto	rs		
R311	06T68384F66	Carbon Film 560 ohm	
R312	06T68384F66	Carbon Film 560 ohm	
R313	06T68384F66	Carbon Film 560 ohm	
R314	06T68384F66	Carbon Film 560 ohm Carbon Film 2.7K ohm	
R315A	06T68384F82	Carbon Film 2.7K onm	
R315B	06T68384F82	Carbon i min 2./ N Offin	
R316A	06T00014L38	FTR 1M ohm 1/3W	
R316B	06T00014L38	FTR 1M ohm 1/3W	
R317A	06T68384F92	Carbon Film 6.8K ohm	
R317B	06T68384F92	Carbon Film 6.8K ohm	
R318	06T00014L38	FTR 1M ohm 1/3W	
		·	
10	Select I	P.C. Board	
Switch	es		
S331	40T62280F01	Rotary Slide SRZS 043N	
S332	40T62279F01	Rotary Slide SRZS 043N	
S333	40T61990F01	Push, SUL122A	
		·	
!			
Resisto	rs	·	
R331	06T68384F66	Carbon Film 560 ohm	
R332	06T68384F66	Carbon Film 560 ohm	
R333	06T68384F66	Carbon Film 560 ohm	
R334	06T68384F66	Carbon Film 560 ohm	
R335A	06T68384F96	Carbon Film 10K ohm	
R335B	06T68384F96	Carbon Film 10K ohm	
VR331	18T61961F01	Volume, K162A-250K	
	. '		

	Symbol No.	Part No.	Description
	200	Power Driv	ve P.C. Board
	T		
	Transi		T
	Q401A	48T56657F01	2SA899-B, V
	Q401B	48T56657F01	2SA899-B, V
	Q402A	48T61719F01	FET, 2SK389-BL
	Q402B	48T61719F01	FET, 2SK389-BL
	Q403A Q403B	48T56657F01	2SA899-B, V
	Q403B	48T56657F01	2SA899-B, V
	Q404A	48T56657F01	2SA899-B, V
	Q404B	48T56657F01	2SA899-B, V
	Q405A	48T45275F01	2SC2320-L, E
	Q405B	48T45275F01	2SC2320-L, E
	Q406A	48T45275F01	2SC2320-L, E
	Q406B	48T45275F01	2SC2320-L, E
	Q407A	48Q56520F02	2SA999-E
	Q407B	48Q56520F02	2SA999-E
	Q408A	48T56657F01	2SA899-B, V
	Q408B	48T56657F01	2SA899-B, V
	Q409A	48T56658F01	2SC1904-B, V
	Q409B	48T56658F01	2SC1904-B, V
	Q410A	40745075504	20022201
	Q410B	48T45275F01 48T45275F01	2SC2320-L, E
	Q410B	48T56658F01	2SC2320-L, E 2SC1904-B, V
	Q411B	48T56658F01	2SC1904-B, V
	Q411B	48T56657F01	2SA899-B, V
	Q412B	48T56657F01	2SA899-B, V
		10100007101	20, 600 5, 1
	Q801	48S43525F02	2SC1815-Y
	Q802	48S43525F02	2SC1815-Y
	O803	48S43525F02	2SC1815-Y
	Q821	48S43525F02	2SC1815-Y
	Q822	48S43525F02	2SC1815-Y
	0000	40040505500	00010153/
	Q823	48S43525F02	2SC1815-Y
	Q824	48T51118F01	2SA1015-Y
	Q825	48S43525F02	2SC1815-Y
	Q826 Q827	48T51118F01	2SA1015-Y 2SC1815-Y
ı	Q627	48S43525F02	2501815-4
	Q828	48S43525F02	2SC1815-Y
1			
	*		

Symi		Part No.	Description
Diodes/LEDs		s/LEDs	
D802		48S40477U01	1N4003
D803		48S40477U01	1N4003
D822		48T71195F01	1S1553
D823		48T71195F01	1S1553
D824		48T71195F01	1S1553
BD80	1	48T61415F01	Duiston 1DADA1
BD88		48T62282F01	Bridge, 1B4B41 Bridge, UB152
LD40		48T40955T01	LED, TLR124 (RED)
LD40:	2B	48T40955T01	LED, TLR124 (RED)
LD40	3A	48T40955T01	LED, TLR124 (RED)
LD40	3B	48T40955T01	LED, TLR124 (RED)
LD40	1Δ	48T40955T01	LED, TLR124 (RED)
LD40		48T40955T01	LED, TLR124 (RED)
LD40		48T40955T01	LED, TLR124 (RED)
LD40!		48T40955T01	LED, TLR124 (RED)
LD40	3A	48T40955T01	LED, TLR124 (RED)
LD400	3B	48T40955T01	LED, TLR124 (RED)
ZD82	i	48T52739F40	Zener, HZ6C-1
			201101, 11200 1
ļ			
Rela	ay	T	
RL83	1	80T70844F01	G5R-2232P-12V
Fus	es		
F801	•	65T42077U13	SEMKO T-500mA
F801	-	65T57086F01	SEMKO 0.5A-250V
Сар	aci	tors	
C401A		08T61630F26	Polyethylene 220 pF
C401		08T61630F26	Polyethylene 220 pF
C402A		08T61630F42	Polyethylene 1000 pF
C402		08T61630F42	Polyethylene 1000 pF
C405/		08T61642F20	Mica 47 pF
C405B		08T61642F20	Mica 47 pF
			# 14
	1		
L		<u> </u>	

NOTE

●: For Europe model only (SK)
■: For models without safety regulations (EK)
A: For canada model only (UP)
Others: Common

Symbol No.	Part No.	Description
C406A	08T61642F20	Mica 47 pF
C406B	08T61642F20	Mica 47 pF
C407A	23S41198U32	Electrolytic 47 uF/100V
C407B	23S41198U32	Electrolytic 47 uF/100V
C408A	23S41198U32	Electrolytic 47 uF/100V
C408B	23S41198U32	Electrolytic 47 uF/100V
04000	200-1100002	Zioonery de la di / 100 v
C451A	08T61642F08	Mica 15 pF
C451A	08T61642F08	Mica 15 pF
C451B	08T010421 08	UA 2.2 uF
C452B	08T00019L10	UA 2.2 uF
C452B	23T51234F76	Electrolytic 1000 uF/10V
Cour	23131234F76	Electrolytic 1000 dF/10V
0000	000444001170	Electrolytic 2200 uF/25V
C802	23S41198U72	,
C821	23S40657F28	Electrolytic 1 uF/50V
C822	23S41198U47	Electrolytic 330 uF/10V
C823A	08T00015L33	Polypropylene Film
		0.047 uF
C823B	08T00015L33	Polypropylene Film
		0.047 uF
C824	23S40657F27	Electrolytic 0.47 uF/50V
C825	23S41198U55	Electrolytic 470 uF/10V
C826	23S41198U55	Electrolytic 470 uF/10V
C851	23T68328F91	Electrolytic 470 uF/10V
C852	23T68328F91	Electrolytic 470 uF/10V
C853	23T68328F91	Electrolytic 470 uF/10V
C854	23T68328F91	Electrolytic 470 uF/10V
C871	23T00020L01	Electrolytic 12000 uF/63V
C872	23T00020L01	Electrolytic 12000 uF/63V
Resisto	ors	
11031310		1
R453A	06T00014L06	FTR 47K ohm 1/3W
R453B	06T00014L06	FTR 47K ohm 1/3W
R454A	06T00013L87	FTR 8.2K ohm 1/3W
R454B	06T00013L87	FTR 8.2K ohm 1/3W
R455A	06T00013L51	FTR 270 ohm 1/3W
R455B	06T00013L51	FTR 270 ohm 1/3W
R833A	06T00009L17	Metal Oxide Film
		10 ohm 3W
R833B	06T00009L17	Metal Oxide Film
	33.33302.7	10 ohm 3W
R834A	06T00017L85	FTR 6.8K ohm 1/2W
R834B	06T00017L85	FTR 6.8K ohm 1/2W
R851	06T55177F33	Metal Film 47 ohm 1W
Loon	00100177500	Wietai i iiii 47 Ottiii IVV
DOE2	06T55177F33	Metal Film 47 ohm 1W
R852	001001//733	Wietai Film 47 Olim IVV
1.		
I		
1	1	i .

Symbol No.	Part No.	Description
	Tone Cont	rol P.C. Board
Switch		
S501	40T61989F01	Push, SUL122A
1		
		·
Capacit	ors	
C501A	08T57705F69	Mylar 0.015 uF
C501B	08T57705F69	Mylar 0.015 uF
C502A	08T57705F78	Mylar 0.082 uF
C502B	08T57705F78	Mylar 0.082 uF
C503A	08T57705F57	Mylar 1500 pF
C503B	08T57705F57	Mylar 1500 pF
C504A	08T57705F65	Mylar 6800 pF
C504B	08T57705F65	Mylar 6800 pF
Resisto	rs	
R501A	06T68385F46	Carbon Film 1M ohm 1/3W
R501B	06T68385F46	Carbon Film 1M ohm 1/3W
R502A	06T68384F96	Carbon Film 10K ohm 1/3W
R502B	06T68384F96	Carbon Film 10K ohm 1/3W
R503A	08T68384F78	Carbon Film 1.8K ohm 1/3W
R503B	08T68384F78	Carbon Film 1.8K ohm 1/3W
R504A	08T68384F82	Carbon Film 2,7K ohm 1/3W
R504B	08T68384F82	Carbon Film 2.7K ohm 1/3W
R505A	06T68384F66	Carbon Film 560 ohm 1/3W
R505B	06T68384F66	Carbon Film 560 ohm 1/3W
VR501	18T61962F01	Volume, K162A-50KCX2
VR502	18T61962F01	Volume, K162A-50KCX2
		·
	And the same of th	
	Turnover	P.C. Board
Switche	<u> </u>	
		Rotary Slida SB75 0465
S521 S541	40T62278F01 40T62278F01	Rotary Slide SRZS 046S Rotary Slide SRZS 046S
0041	70102270101	Tiotally Slide ST23 0403
	·	

Symbol No.	Part No.		Description
Capaci	tors		
C521A	08T57851F16	TF	0.18 uF
C521B	08T57851F16	TF	0.18 uF
C522A	08T50579F25	TF	√ 1 uF
C522B	08T50579F25	TF	1 uF
C523A	08T57851F13	TF	0.1 uF
C523B	08T57851F13	TF	0.1 uF
C524A	08T50579F22	TF	0.56 uF
C524B	08T50579F22	TF	0.56 uF
C525A	08T57705F76	Mylar	0.056 uF
C525B	08T57705F76	Mylar	0.056 uF
C526A	08T57851F18	TF	0.27 uF
C526B	08T57851F18	TF	0.27 uF
C527A	08T57705F72	Mylar	0.027 uF
C527B	08T57705F72	Mylar	0.027 uF
C528A	08T57851F15	TF	0.15 uF
C528B	08T57851F15	TF	0.15 uF
C529A C529B	08T57705F66 08T57705F66	Mylar Mylar	8200 pF
COZOD	00137703F00	iviyiar	8200 pF
C530A	08T57705F75	Mylar	0.047 uF
C530B	08T57705F75	Mylar	0.047 uF
C541A	08T57705F63	Mylar	4700 pF
C541B	08T57705F63	Mylar	4700 pF
C542A	08T57705F54	Mylar	820 pF
C542B	08T57705F54	Mylar	820 pF
C543A	08T57705F68	Mylar	0.012 uF
C543B	08T57705F68	Mylar	0.012 uF
C544A	08T57705F59	Mylar	2200 pF
C544B	08T57705F59	Mylar	2200 pF
C545A	08T57705F71	Mylar	0.022 uF
C545B	08T57705F71	Mylar	0.022 uF
C546A	08T57705F63	Mylar	4700 pF
C546B	08T57705F63	Mylar	4700 pF
C547A	08T57705F75	Mylar	· 0.047 uF
C547B	08T57705F75	Mylar	0.047 uF
C548A C545B	08T57705F67 08T57705F71	Mylar Mylar	0.01 uF 0.01 uF
00700	00107700171	iviyiai	0.01 ur
C549A C549B	08T57705F76	Mylar	0.056 uF
C549B C550A	08T57705F76 08T57705F69	Mylar	0.056 uF
C550B	08157705F69 08T57705F69	Mylar	0.015 uF
C551A	08157705F69 08T57705F20	Mylar Mylar	0.015 uF 0.018 uF
C551A C551B	08T57705F20	Mylar	0.018 uF
	23.07,00.20	,	

Symbol No.	Part No.	Desc	ription		
Resisto	rs				
R521A	51T56574F02	Array	1M ohm x 5		
R521B	51T56574F02	Array	1M ohm x 5		
R522A	51T56574F02	Array	1M ohm x 5		
R522B	51T56574F02	Array	1M ohm x 5		
R541A	51T56574F02	Array	1M ohm x 5		
R541B	51T56574F02	Array	1M ohm x 5		
R542A	51T56574F02	Array	1M ohm x 5		
R542B	51T56574F02	Array	1M ohm x 5		
		·			
	Main P	.C. Board	Talking and		
Transist	iors	rockland value ager	and the second second		
		0010005	<u> </u>		
Q604A	48Q56520F02	2SA999-E			
Q604B	48Q56520F02	2SA999-E			
Q605A	48T45275F01	2SC2320-L, E			
Q605B	48T45275F01	2SC2320-L, E			
Q606A	48T45275F01	2SC2320-L, E			
Q606B	48T45275F01	2SC2320-L, E			
Q607A	48Q56520F02	2SA999-E			
Q607B	48Q56520F02	2SA999-E			
Q681	48S43525F02	2SC1815-Y			
4001	40343525F02	2301015-1			
		·			
Diodes		A. F.			
	48T52198F01	1S2462			
D601A D601B	48T52198F01	1S2462 1S2462			
D602A	48T71195F01				
D602B	48T71195F01	1S1553	1		
D603A	48T71195F01	181553			
D603B	48T71195F01	1S1553			
D604A	48T52198F01	1\$2462			
D604B	48T52198F01	1S2462	ļ		
D605A	48T71195F01	1S1553	. 1		
D605B	48T71195F01	151553			
D606A	48T71195F01	1S1553			
D606B	48T71195F01	1S1553	ļ		
ZD681	48T52739F70	Zener, HZ12A-	1		
1. 1					

Symbol No.	Part No Description			
Induc	tors			
L601A	24T62362F01	Coil, Choke, LA1020		
L601B	24T62362F01	Coil, Choke, LA1020		
Capaci	tors			
C601A	08T61642F20	Mica 47 pF		
C601B	08T61642F20	Mica 47 pF		
C602A	08T68632F09	Polypropylene Film 4700 uF/50V		
C602B	08T68632F09	Polypropylene Film 4700 uF/50V		
C603A	08T68632F09	Polypropylene Film 4700 uF/50V		
C603B	08T68632F09	Polypropylene Film		
		4700 uF/50V		
C604A	08T61642F20	Mica 47 pF		
C604B	08T61642F20	Mica 47 pF		
C681	08T65613F10	Ceramic 0.047 uF		
C682	23S40657F21	Electrolytic 100 uF/25V		
C683	08T65613F10	Ceramic 0.047 uF		
Resisto	ors			
R603A	06T00003L43	Metal Oxide Film 120 ohm 1/2W		
R603B	06T00003L43	Metal Oxide Film 120 ohm 1/2W		
R604A	06T00003L09	Metal Oxide Film 4.7 ohm 1/2W		
R604B	06T00003L09	Metal Oxide Film 4.7 ohm 1/2W		
R605A	06T00003L09	Metal Oxide Film 4.7 ohm 1/2W		
Ŗ605B	06T00003L09	Metal Oxide Film 4.7 ohm 1/2W		
R612A	06T00003L09	Metal Oxide Film 4.7 ohm 1/2W		
R612B	06T00003L09	Metal Oxide Film 4.7 ohm 1/2W		
R613A	06T00003L09	Metal Oxide Film 4.7 ohm 1/2W		
R613B	06T00003L09	Metal Oxide Film 4.7 ohm 1/2W		
R614A R614B	06T60132F03 06T60132F03	Cement 0.22 ohm 3W Cement 0.22 ohm 3W		

V		
Symbol No.	Part No.	Description
R615A	06T60132F03	Cement 0.22 ohm 3W
R615B	06T60132F03	Cement 0.22 ohm 3W
R616A	06T60132F03	Cement 0.22 ohm 3W
R616B	06T60132F03	Cement 0.22 ohm 3W
R617A	06T60132F03	Cement 0.22 ohm 3W
R617B	06T60132F03	Cement 0.22 ohm 3W
	00100102700	0.22 01111 011
R618A	06T00003L09	Metal Oxide Film 4.7 ohm 1/2W
R618B	06T00003L09	Metal Oxide Film 4.7 ohm 1/2W
R681	06T00003L59	Metal Oxide Film
		560 ohm 1/2W
VR601A	18C41732G07	Variable 1K ohm-B
VR601B	18C41732G07	Variable 1K ohm-B
	Equalizer Po	wer P.C. Board
	Equalizer 10	Well 1.0. Doald
Transis	tors	
Q701	48T53299F01	2SA970
0702	48T53301F01	2SC2240-BL
0703	48T62131F02	
Q704	48T62130F02	2SC1438-B
1		2SA857-B
Ω707	48T53301F01	2SC2240-BL
Q708	48T53299F01	2SA970
Q721	48T62130F02	2SA857-B
0722	48T62131F02	
0723		2SC1438-B
Q723	48T62285F01	2SD1407-O, Y
Q/24	48T62286F01	2SB1016-O, Y
Diodes	/LEDs	
BD711	48T62282F01	Bridge, UB152
LD703	48T52953F01	LED, BR3432S (RED)
LD704	48T52953F01	LED. BR3432S (RED)
LD704	48T52953F01	LED, BR3432S (RED)
LD721	48T52953F01	LED, BR3432S (RED)
	.5.525551 67	
ZD701	48T52741F54	Zener, HZ18-3L
ZD701	48T52741F54	Zener, HZ18-3L
ZD702	48T52741F35	Zener, HZ11C-2L
ZD703	48T52741F35	Zener, HZ11C-2L
ZD706 ZD707	48T52741F35	Zener, HZ16-1L
ZD708	48T52741F49	Zener, HZ16-1L
ZD723	48T52739F78	Zener, HZ15-3
ZD724	48T52739F78	Zener, HZ15-3
	·	

		I				
Symbol	Part No.	Day	erintion			
No.	rait INU.	Des	scription			
Fuses						
F701	65T42077U13	SEMKO T-500mA				
F702	65T42077U13	SEMKO T-50				
1702	00172077013	02.111.00 1-00				
			. •			
Capaci	tors	·				
C701	23T63378F02	Electrolytic	1000 uF/6.3V			
C702	23T63378F02	Electrolytic	1000 uF/6.3V			
C703	23T43197F70	Electrolytic	10 uF/50V			
C704	23T43197F70	Electrolytic	10 uF/50V			
C723	23T43197F73	Electrolytic	47 uF/50V			
C724	23T43197F73	Electrolytic	47 uF/50V			
Resisto	rs					
R701	06T00003L61	Metal Oxide I	Eilm			
K/U1	00100003101	ivietai UXIGE I	-iim - 680 ohm 1/2W			
R702	06T00003L61	Metal Oxide F				
n/02	JU I UUUUS LU I	I WIELAI OXIGE I	680 ohm 1/2W			
R703	06T00013L65	FTR	1K ohm 1/3W			
R704		FTR	1K ohm 1/3W			
1	06T00013L65 06T68385F01					
R705	00100303FUI	Carbon Film	I DIV OUIII			
R706	06T68385F01	Carbon Film	15K ohm			
R706	06T68385F03	Carbon Film	18K ohm			
1 '						
R708	06T68385F03	Carbon Film	18K ohm			
R709	06T68384F98	Carbon Film	12K ohm			
R708	06T68384F98	Carbon Film	12K ohm			
D721	OCTESSOE EDE	Carbon Eller	22K ohm			
R721	06T68385F05	Carbon Film	22K ohm			
R722	06T68385F05	Carbon Film	22K ohm			
R723	06T00013L68	FTR	1.3K ohm 1/3W			
R724	06T00013L68	FTR	1.3K ohm 1/3W			
	-		4			
	10					
			•			
		10.00				
	AUXP	.C. Board				
Phono			-			
J1	09T50231F04	Plate T5754-	RΔ			
	09T50231F04	Plate T5754-				
J2	09150231F04	Plate T5754-				
J3		Plate 15754-				
J4	09T50231F02	riale 3/54-	~~			
	·					

Symbol No.	Part No.	Description
Capacit	ors	
C115	23S40657F29	Electrolytic 2.2 uF/50V
C116	23S40657F29 23S40657F29	Electrolytic 2.2 uF/50V Electrolytic 2.2 uF/50V
C118	23S40657F29	Electrolytic 2.2 uF/50V
	2007.00077.20	2.000.007.00
	REC P.	C. Board
Phono		
J5	09T50231F02	Plate T5754-AA
J6	09T50231F02	Plate T5754-AA
J7	09T50231F02	Plate T5754-AA
J8	09T50231F02	Plate T5754-AA
Capaci	tors	
C123	23S40657F29	Electrolytic 2.2 uF/50V
C124	23S40657F29	Electrolytic 2.2 uF/50V
C125	23S40657F29	Electrolytic 2.2 uF/50V
C126	23S40657F29	Electrolytic 2.2 uF/50V
	Head Phor	ne P.C. Board
Phono	· · · · · · · · · · · · · · · · · · ·	
*****	0070070500	leate Hood
J12	09T66672F02	Jack, Head
Resisto		
R952A	06T00007L65	Metal Oxide Film
R952B	06T00007L65	1K ohm 2W Metal Oxide Film
1100215	00100007200	'1K ohm 2W
	·	
	Cartridge	P.C. Board
Switch		
S201(E)	40T61780F02	Rotary Slide SRZW24A
Transis	tors	
	·	0004045 24
Q741	48S43525F02	2SC1815-Y
Q742	48S43525F02	2SC1815-Y
L		

<u> </u>			
Symbol No.		Part No.	Description
Capa	Capacitors		
C741		23S40657F08	Electrolytic 100 uF/10V
		Miscel	laneous
LD301		48T62163F01	LED, TD0233 (GRN)
LD311		48T62162F01	LED, TD0232 (ORG)
LD312		48T62163F01	LED, TD0233 (GRN)
LD331		48T62162F01	
LD682		48T62162F01	LED, TD0232 (ORG)
T1 .	•	25T69174F01	Power, Trans VL525TSK
Т1	-	25T71886F01	Power, Trans L525EK
S351		40T61984F01	Switch, Slide SSB042
S931		40T61773F02	Switch, Push SUF 23
S932		40T61773F02	Switch, Push SUF 23
V-024		10761770502	Volume, K272A00K
VR371		10101//9/02	100K ohm A x 2W
J12		09T66672F02	
J13		09T71998F01	Outlet, AC M7032
BD1		48T56268F01	Diode, Bridge S5V40-2
C1		08T57437F07	Capacitor, Ceramic 4700 pF
	A	00757407500	0 4700 - 5
C2		08T57437F08 08T00016L55	Capacitor, Ceramic 4700 pF Capacitor, 0.01µF
J9	!	09T52570F02	·
J10		09T63907F01	Phono, Plate T5753
J11		09T60544F01	Terminal, SP T5887
		05700400504	1 Piles 10V 75 A
PL1		65T62168F01	
S1		40T57580F03 40T57580F01	Switch, Power SDGA3P Switch, Power SDGA1P
S1 F1	•	l	Fuse, Semko T-4A
F1		65T56270F01	· ·
P1	:	28T43812P01	Plug, AC Cord
P1	•	28T55335F02	1
0705		48T62285F01 48T62286F01	l
Q706 Q608A		48T53306F01	!
Q608B		48T53306F01	
Q609A		48T58609F01	l .
Q609B	1	48T58609F01	
Q610A		48T58610F01	1
Q610B		48T58610F01	1
Q611A		48T58609F01	•
Q611B		40130003701	11aliaiaiui, 2000102-0, N
			· ·
l '	l .	1	

Symbol No.	Part No.	Description
Q612A Q612B Q601A Q601B Q602A Q602B	48T58610F01 48T58610F01 48T56658F01 48T56658F01 48T56658F01	Transistor, 2SA1265-O, R Transistor, 2SA1265-O, R Transistor, 2SC1904-B, V Transistor, 2SC1904-B, V Transistor, 2SC1904-B, V Transistor, 2SC1904-B, V
Q603A Q603B Q682 Q683	48T53305F01 48T53305F01 48T58614F01 48S43525F03	Transistor, 2SC2238 Transistor, 2SC2238 Transistor, 2SD1406 Transistor, 2SC1815-GR

NOTE •: For Europe model only (SK)
•: For models without safety regulations (EK)
•: For canada model only (UP)
Others: Common

- 35 -

Destinations Parts List

		POWER SOURCE			
		SK ●	EK ■	UP ▲	
Symbol No.	Description	220V	220V	120V	
		Europe	No Safety Regulations Version	Canada	
21	Assembly, Power Drive P.C. Board	*	*	*	
30	Cover, Rear	15D61762F11	15D61762F11	15D61762F12	
P1	Plug, AC Cord	28T43812P01	28T43812P01	28T55335F02	
62	Holder, Fuse	09T51074F01	Not Used	Not Used	
T1	Trans, Power	25T69174F01	25T71886F01	25T71886F01	
S1	Switch, Power	40T57580F03	40T57580F01	40T57580F01	
F1	Fuse, Semko	65T42077U22	65T42077U22	65T56270F01	
115	Assembly, Power P.C. Board	Not Used	84D62318F04	84D62318F04	
J13	Outlet, AC M7032	Not Used	Not Used	09T71998F01	
. 117	Shaft	Not Used	47B64889F07	47B64889F07	
	Label	Not Used	Not Used	54A52997F01	
	Label, Serial No.	54B57610F11	54B57610F11	54B57610F17	
	Label, Button Caution	Not Used	Not Used	54A57559F02	
	Label, Side Caution	Not Used	Not Used	54A57559F01	
	Label	Not Used	Not Used	54B42124G01	
	Label, Volt	54B44257U01	54B44257U03	54B44257U10	
119	Screw, Tapping (M3 x 8)	Not Used	Not Used	03S40012G41	
121	Label Fuse (T-4A)	54B62276F01	Not Used	Not Used	
124	Holder Fuse	Not Used	09T51410F01	09T51410F01	
129	Screw, Round (M3 x 4)	Not Used	03S40011G65	03S40011G65	
130	Nut, Hex. (M3)	Not Used	02S40000G12	02S40000G12	
F801	Fuse, Semko	65T42077U13	65T42077U13	65T57086F01	
C2	Capacitor Ceramic 0.0047µF	Not Used	08T57437F08	08T57437F08	

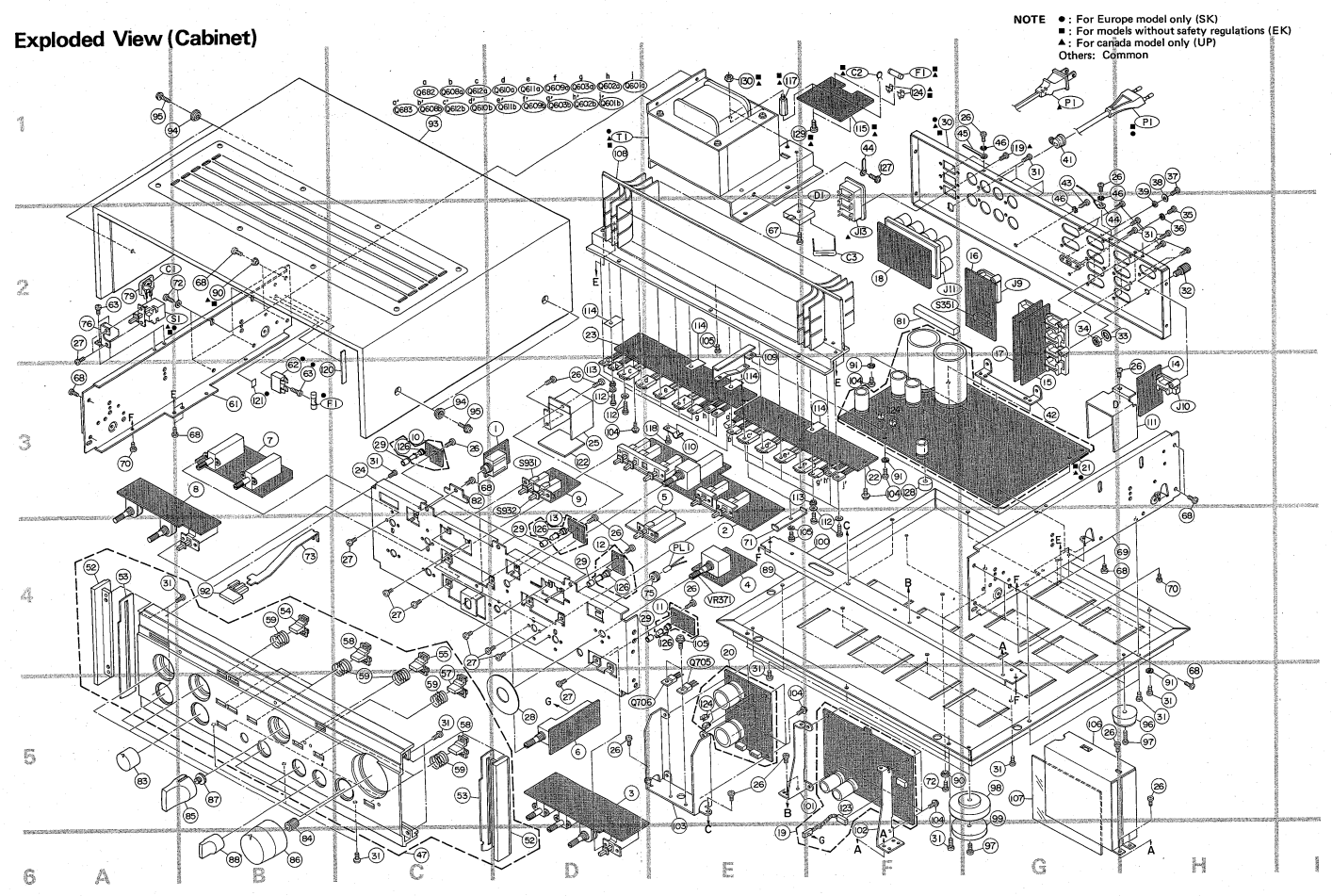
NOTE

■: For Europe model only (SK)

■: For models without safety regulations (EK)

A: For canada model only (UP)

Others: Common



Cabinet Assembly Parts List

Symbol Part No. Description No. 3-D Assembly, Headphone 1 P.C. Board 2 4-E Assembly, Push Switch P.C. Board 5-D * Assembly, Select P.C. Board 3 4-E Volume Control P.C. Board 4 * 5 3-E Assembly, Phono Straight Assembly, Cartridge 6 5-D P.C. Board 3-B Assembly, Turnover P.C. Board Assembly, Tone Control 3-B 8 P.C. Board 9 3-D Control Speaker P.C. Board 10 3-C Assembly, LED-B P.C. Board 11 4-E Assembly, LED-A P.C. Board × 12 4-D Assembly, LED-C P.C. Board * 13 4-D Assembly, LED-D P.C. Board * 14 3-H Phono Input P.C. Board **%** 15 3-G Assembly, AUX P.C. Board 2-G * Pre-Out P.C. Board × 17 3-G Assembly, REC P.C. Board * 18 2-F Speaker P.C. Board 19 Assembly, Equalizer 6-E P.C. Board 20 4-E Assembly, Equalizer Power P.C. Board Assembly, Power/Drive 21 3-G P.C. Board 21 Assembly, Power/Drive 3-G P.C. Board 22 Assembly, Main L. P.C. Board 3-F 23 Assembly, Main R P.C. Board 2-D 24 3-C Chassis, Front 25 3-D Shield 26 03S40012G96 Screw, Tapping (M3 x 6) 27 03D40014G04 Screw, W/Washer (M3 x 6) 28 5-D 14A61692F01 Insulator 29 43A61758F02 Spacer, Lamp 30 1-F 15D61762F11 Cover, Rear 30 1-F 15D61762F12 Cover, Rear 31 03S40012G93 Screw, Tapping (M3 x 8) 32 2-H 09A61713F01 Terminal, Ground 33 2-H 04S40072G06 Washer Tooth Lock (M6.4)

Note: * The parts without part numbers are not supplied.

	nbol lo.	Index	Part No.	Description
	34	2-G	02S40000G46	Nut, Hex (M6)
	35	2-H	03S43997P83	Screw, Bind (M2.6 x 4)
	36	2-H	04S40072G24	Washer, T.L. (M2.6) (BLK)
	37	1-H	03S52360F40	Screw, Bind (M2.6 x 6)
	38	1-H	43A61764F01	Spacer
	39	2-H	04A53398F02	Washer, Nylon (M3)
	41	1-G	43B41625J02	Support, Cord
	42	3-G	*	Bracket
	43	1-G	03S40011G93	Screw, Bind (M3 x 8)
	44		29A41814G01	Lug
	45	1-G	29A737272	Lug, Wrap Around
	46		04S40072G20	Washer, T.L. (M3)
	47	6-C	01V69500F55	Assembly, Front Panel
	52		07B62158F01	Frame, Panel Side
	53		43A62232F01	Spacer
	54	4-B	36A62385F02	Knob, Push
	55	5-C	36A62385F03	Knob, Push
	57	5-C	36A62386F02	Knob, Push
	58		36A62386F03	Knob, Push
	59		41A62388F01	Spring, Knob
	61	3-B	*	Chassis, Side-L
•	62	3-B	09T51074F01	Holder, Fuse
	63		03S44205G01	Screw, Pan (M3 x 6)
	67	2-E	03S44205G01	Screw, Pan (M3 x 12)
	68	- -	03S40012G95	Screw, Tapping (M4 x 8) (BLK)
	69	4-H	*	Chassis, Side-R
	70		03C40121T14	Screw, W/Double Washer (M3 x 8) (BLK)
	71	4-E	*	Bracket
	72		03S40036U01	Screw, W/Washer (M4 x 8)
	73	4-B	45A62327F01	Lever, Push
	75	4-D	43A62016F02	Bushing
	76	2-A	*	Bracket
	79	2-A	43T53136F01	Bush, Cap
	81	2-F	43A61728F01	Spacer
	82	3-C	※	Bracket
	83	5-A	36B70789F01	Knob, Rotary
	84	6-B	36A61760F01	Knob, Rotary
	85	5-B	36B70788F01	Knob, Rotary
	86	6-B	36R61696F02	Knob, Rotary
	87	5-B	36A61761F01	Knob, Rotary

Others: Common

^{• :} For Europe model only (SK)

^{■:} For models without safety regulations (EK)

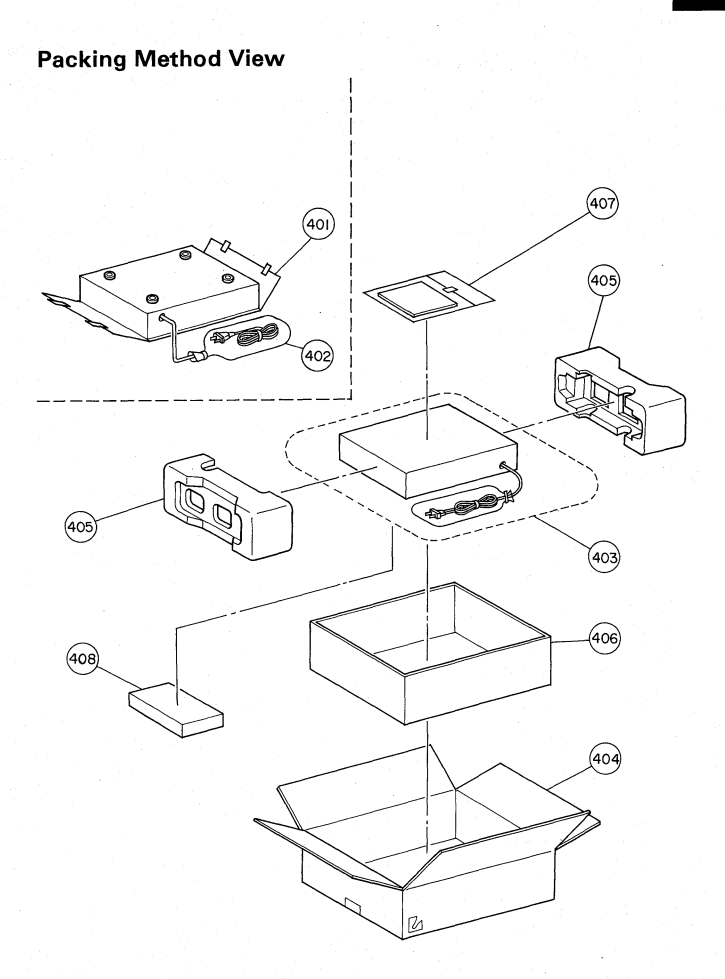
^{▲ :} For Canada model only (UP)

				<u> </u>	
	-	nbol io.	xepul	Part No.	Description
		88	6-B	36B70790F01	Knob, Rotary
		89	4-E	*	Cover, Bottom
-		90		43A61755F02	Bushing
1		91		04S40072G16	Washer, T.L. (M3)
		92	4-B	36A62324F01	Knob, Push
		93	1-C	16D62383F01	Cabinet, Wood
		94		43A56702F01	Spacer, Cabinet
		95		03S71252F06	Screw, W/Double Washer (M4 x 16)
١		96	5-H	75T57059F01	Pad, Trann-Leg
		97		03S44205G52	Screw, (M4 x 14) (BLK)
		98	5-G	01A57058F01	Assembly, Trann-Leg
ı		99	6-G	75A53282F01	Pad, Trann-Leg
			4-F	※	Bracket
		1	5-F	*	Bracket, L
		102	6-F	※	Bracket, R
	-	103	6-E	*	Heat Sink
1		104		03S40018G02	Screw, Tapping (M3 x 8)
1		105		03C40121T05	Screw, W/Double Washer
1					(M3 × 8)
1		106	5-G	*	Shield, P.C. Board
		107	5-G	*	Insulator
		108	1-D	*	Heat Sink
		109	3-E	*	Bracket
			3-E	07R51146F01	Support, Transistor
		111	3-H	*	Shield, 1133-UK1133
		112		03C40121T01	Screw, W/Double Washer
					(M3 x 10)
		113		43T45472F01	Bushing, YC40B
i		114		14S56709F01	Insulator, Transistor
		115	1-F	*	Power P.C. Board
	= •	117		47B64899F07	Shaft, 1068
		118	3-E	03S40012G28	Screw, Tapping (M3 x 8)
	•	119	1	03S40012G41	Screw, Tapping (M3 x 8)
			3-B	*	Insulator, Cover
	•.		3-B	54B62266F30	Label, Fuse (T-4A)
		122	l	×	Insulator, Cover
		123	5-F	45T62311F02	Flex, SWR5216
٠	-	124		09T5141 0 F01	Holder, Fuse
		126	l	43A61755F03	Bushing
		127		03S63857F32	Screw, Tapping (M3 x 8)
		128	3-F	43A61729F01	Spacer
	F.A.	129	1-E	03S40011G65	Screw, Round (M3 x 4)
		130	1-E	02S40000G12	Nut. Hex. (M3)
	-				

Symbol No.		Index	Part No.	Description		
4		1.		No.		
				•		
	, i					
			·	,		
•						
Ì						
			٠.			
				·		
			* 1	· · · · · · · · · · · · · · · · · · ·		
			•			

NOTE

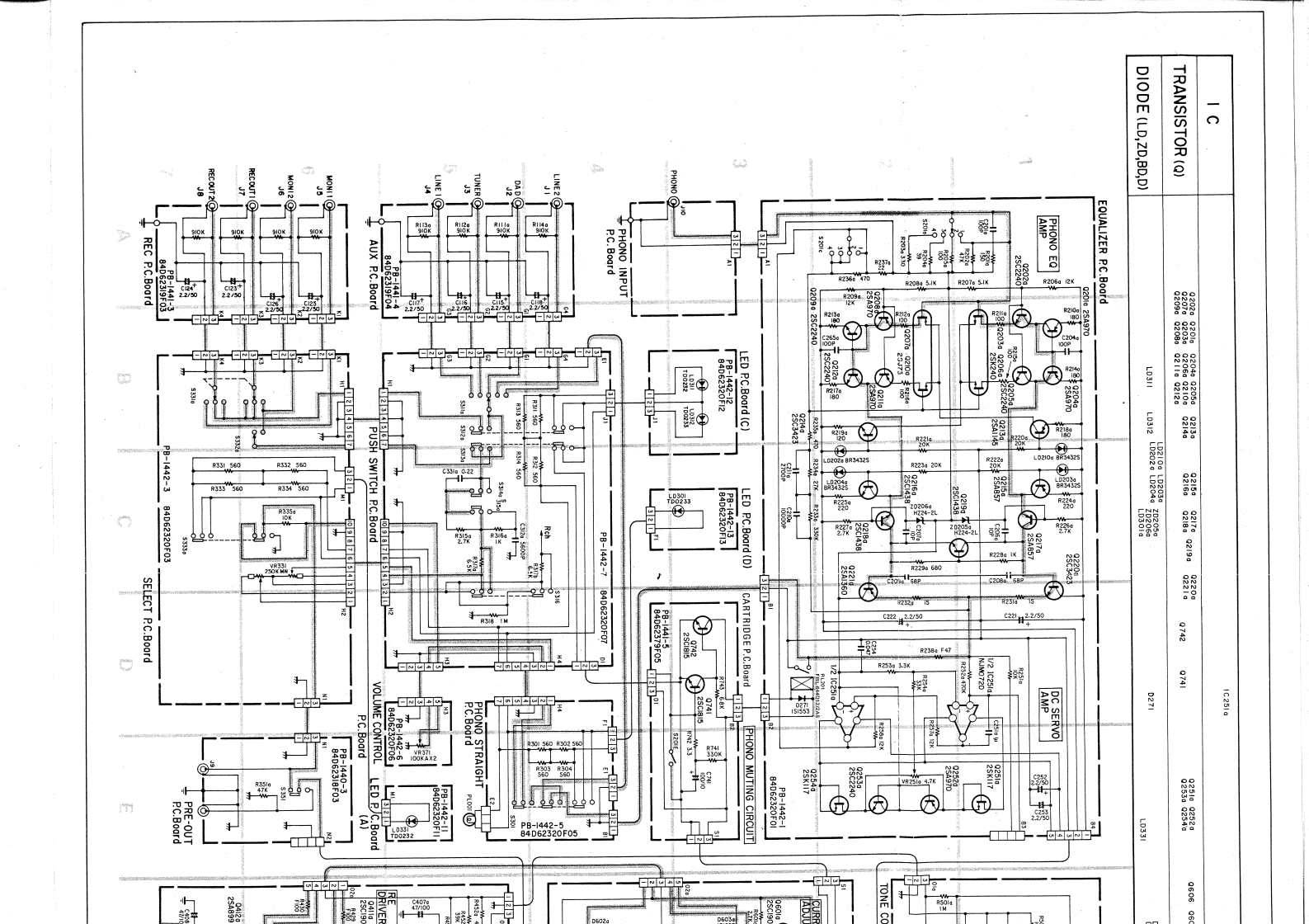
: For Europe model only (SK)
: For models without safety regulations (EK)
: For canada model only (UP)
Others: Common

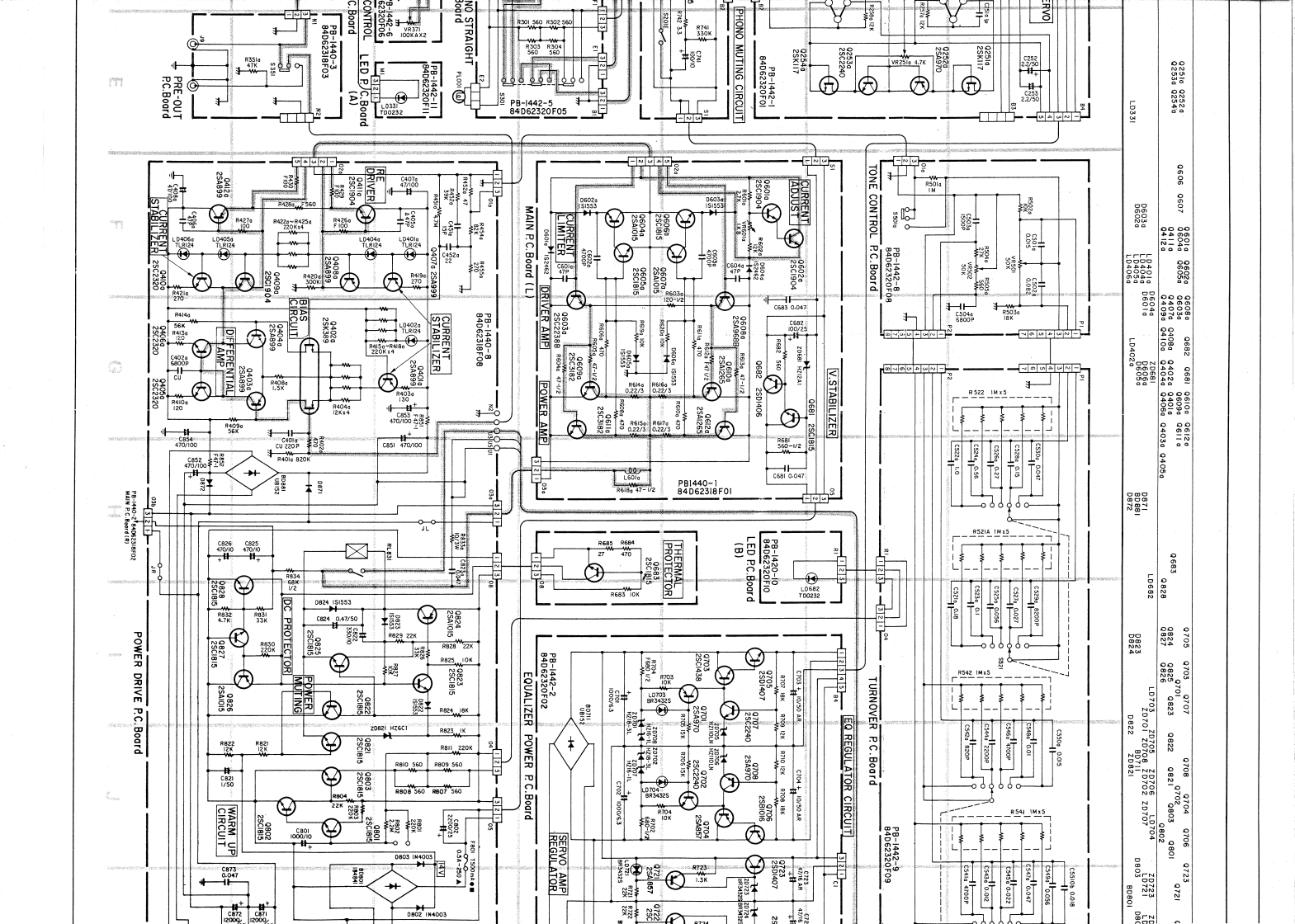


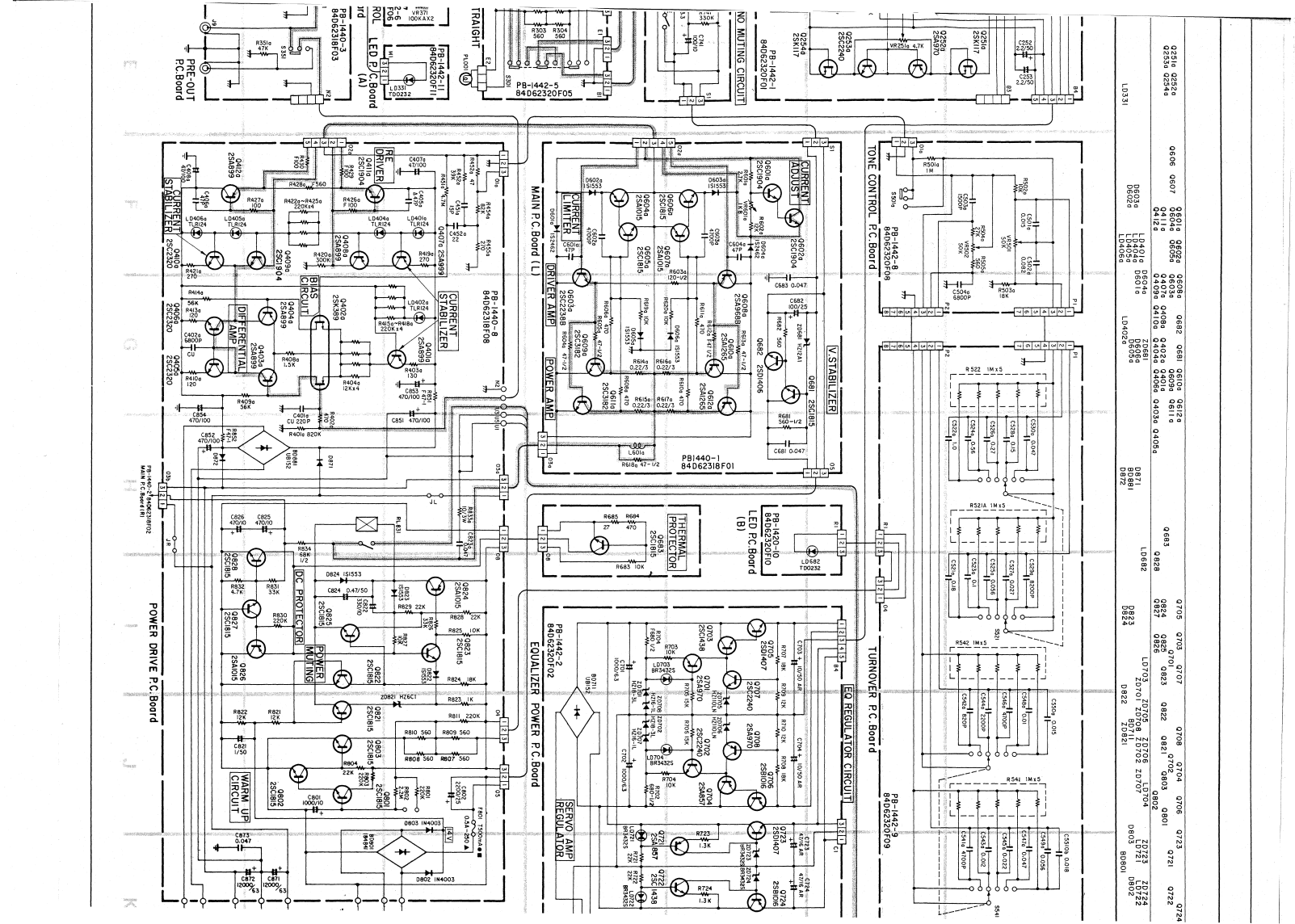
Packing Assembly Parts List

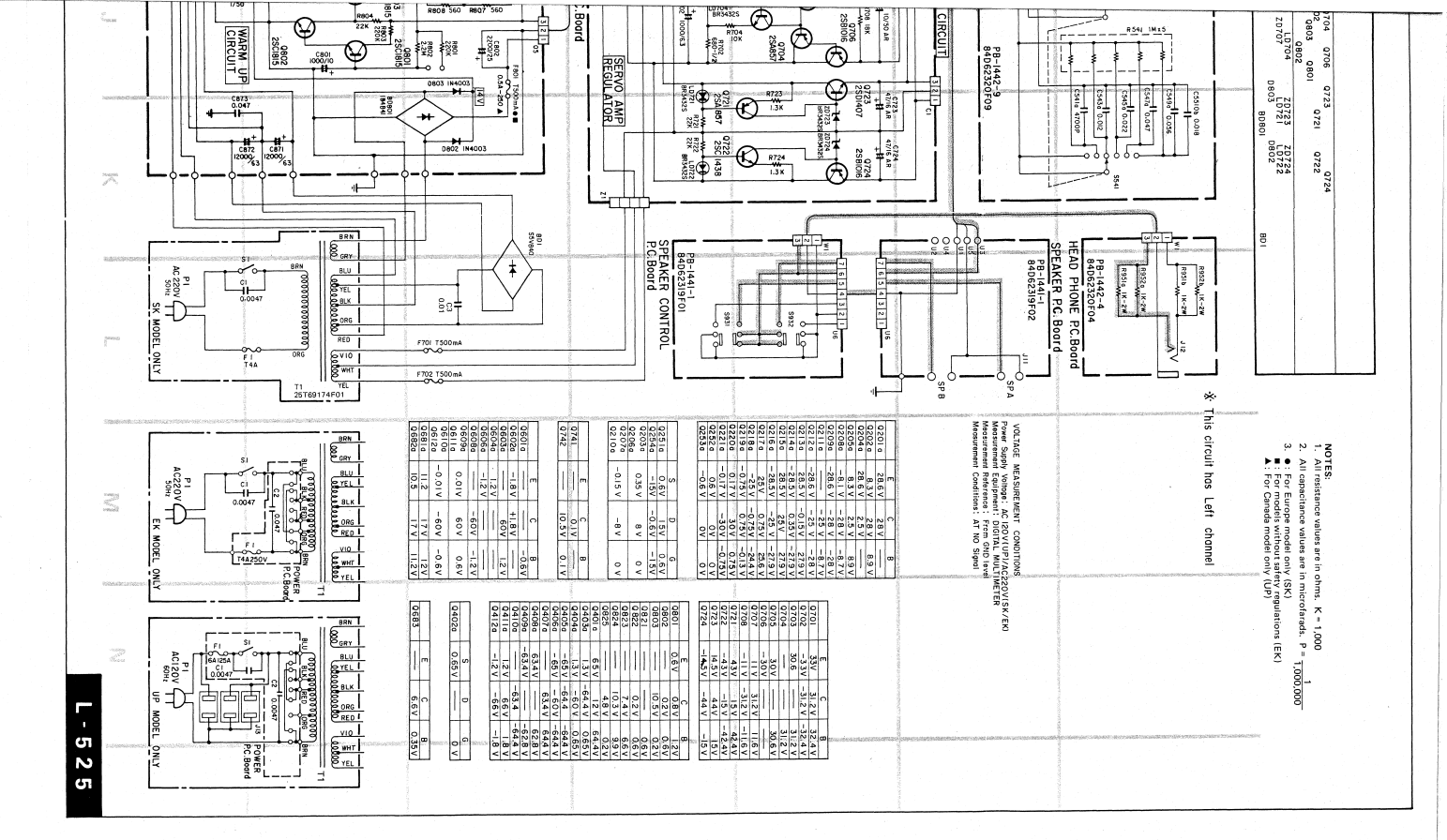
Symbol	Part No.	Description	Symbol	Part No.	Description
No.			No.		
401	56A52079F03	Sheet, Packing			
402	56B40230G08	Sack, Polyethylene	ŀ		
403	56B63425F02	Sack, Polyethylene	ŀ		
404	56S60482F82	Carton, Packing	1		
405	56D62389F01	Tray, Packing			
406	56A62998F01	Pad, Packing	1.		
407	68P67499F67	Owner's Manual			
408	56A63610F01	Pad, Packing			
-00	30,00010101	, ad, i doking			
		ŀ			
	1				
			•		
1.					
1				·	
1					Ì
<u> </u>					
	A SECTION OF SECTION	abels			
1.00		avers			
	54B42124G08	Serial No.			
•	54B44257U01	Volt (220V)			4.
	54B44257U03	Volt (220V)			·
A	54B44257U10	Volt (120V)		·	
			·		
		·			
[
					1 :
		·			
ļļ					
1					
		,			
!		İ	-	1	
			1		
			.]	·
1 1				}	
	,		*	1	
				1	1
1 !	1	1	1	I	1

NOTE •: For Europe model only (SK)
•: For models without safety regulations (EK)
•: For Canada model only (UP)
Others: Common









Semi-Conductor Lead Identifications

